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Confidence Bands in Straight

Line Regression

A. V. Gafarian

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SYSTEM DEVELOPMENT CORPORATION, SANTA MONICA, CALIFORNIA

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Confidence Bands in Straight Line Regression

by

A. V. Gafarian¹

ABSTRACT

This paper develops a method for obtaining confidence bands in polynomial regression when the observations are independently distributed with constant but unknown variance. The bands may be obtained, in principle, over arbitrary sets of the independent variable with exact preassigned confidence coefficients. In general, difficult distribution problems result when specific applications are attempted. The major portion of this paper is concerned with first degree polynomials since some progress has been made here. A table is provided to obtain a constant width confidence band which contains the true but unknown straight regression line for values of the independent variable in some arbitrarily selected interval with an exact preassigned confidence coefficient. The present method is compared with the classical hyperbolic band for the whole regression line.

¹The author wishes to express his indebtedness to Mr. Vance A. Griffitts who did all the programming for the table.

1. INTRODUCTION AND SUMMARY

The basic problem considered in this paper is the following. Suppose for every $t \in (-\infty, \infty)$, Y_t is a normal random variable with unknown variance σ^2 and mean value m_t given by a polynomial of known degree $r \geq 1$ and unknown coefficients. Let I be a subset of interest in $(-\infty, \infty)$. Based on mutually independent observations it is desired to construct simultaneous confidence intervals for m_t , $t \in I$, with preassigned probability $1-\alpha$. It should be pointed out that the material discussed here is close to methods called "multiple comparisons" in other contexts.

A well known result occurs when the set I contains only one point, Graybill [1, pp. 121-122]. It must be emphasized that if intervals are computed by that technique for every t , no confidence statement may be made about the resulting band (a hyperbola for $r=1$) containing the unknown regression line, i.e., that method does not provide simultaneous coverage of the ordinates of the regression line. Less known is the work of Working and Hotelling [2] in which a hyperbolic confidence band is obtained for the whole regression line when it is assumed the variance is known. The method is easily extended to the unknown variance case and provides a hyperbolic band valid for the whole regression line, Scheffé [3, pp. 52,53]. Hoel [4] extends the method of Working and Hotelling for the straight line regression in such a way as to make it possible to find an optimum confidence band. The optimum band is defined to be that band of an admissible class of bands such that its expected total area is a minimum. Also, in [4] the case of polynomial regression of degree two or higher is considered and a procedure similar to the first degree case is outlined. However, in these cases the confidence bands possess confidence coefficients $\geq 1 - \alpha$.

The present study was undertaken to extend some of the results described above. Ordinarily an experimenter is not interested in coverage of the whole regression curve. On the contrary, interest lies in only a bounded interval or even a finite set of points. The restriction of the above described bands to bounded sets of interest yield confidence coefficients $\geq 1 - \alpha$ (even in the first degree case). A method for providing a band that is valid only for the set of interest may yield a more efficient band. Secondly, it would be desirable to maintain a uniform degree of accuracy over the set of interest, i.e., the width of the band is the same for all values of the independent variable t in the set of interest.

This paper develops a general method for obtaining confidence bands of arbitrary shape and over any arbitrary subset of the line when the observations are independently normally distributed. The shape is arbitrary in the sense that if w is any positive function defined over the subset I of interest in $(-\infty, \infty)$, then the width of the band for $t \in I$ is proportional to $w(t)$. Thus, by selecting $w(t) = 1$, $t \in I$, the resulting band has the same width for every $t \in I$.

In general, difficult distribution problems result when specific applications are attempted. The major portion of this paper is concerned with first degree polynomials since some progress has been made here. A table is provided to obtain a confidence band which contains the true regression line for values of the independent variable in an arbitrarily selected interval of interest $[a, b]$ with an exact confidence coefficient. The band has the same width for all values $t \in [a, b]$. The table is constructed for use in the following situation: (1) The sample size n is even; (2) If observations are made at the values

t_1, t_2, \dots, t_n of the independent variable then $\bar{t} = \frac{1}{n} \sum_{i=1}^n t_i = \frac{a+b}{2}$. Defining $[A, B]$ as the interval in which observations are permissible a best solution obtains if in addition (3) $\frac{A+B}{2} = \frac{a+b}{2}$, i.e., the observation interval $[A, B]$ is symmetrically located with respect to the interval of interest $[a, b]$; (4) (2) is realized by making half the observations at A and half at B. The solution is best in the sense that for a given n , $(B-A)/(b-a)$, and probability of coverage this particular experimental configuration achieves the smallest bandwidth.

The important feature of the band provided by the present method is that it is uniformly wide over $[a, b]$. In order to get some idea of its efficiency it was compared to the band that arises by merely considering the restriction of the hyperbolic one to the interval $[a, b]$, though in this case the probability of coverage is no longer $1-\alpha$ but $> 1 - \alpha$. The comparison was made in terms of the areas of the bands. To be more specific for a given n , $(B-A)/(b-a)$, and probability of coverage, the best band (i.e., minimum area) was computed by the present method. The experimental configuration to achieve this also provides the minimum area over $[a, b]$ for the hyperbolic band. The ratio of the two areas was then considered as a measure of the efficiency. Roughly, the result is that for $(B-A)/(b-a) > 3/2$ the present method is more efficient and for $(B-A)/(b-a) < 3/2$ the restriction of the hyperbolic band to $[a, b]$ yields smaller areas. More specific calculations will be presented in a later section of the paper.

2. GENERAL TECHNIQUE

Suppose that for every $t \in (-\infty, \infty)$, Y_t is a normal random variable with unknown variance σ^2 and expectation given by a polynomial $\beta_0 + \beta_1 t + \dots + \beta_r t^r$ of unknown coefficients and known degree r . Let $I \subset (-\infty, \infty)$ be the set of interest. For preassigned confidence coefficient $1-\alpha$ and positive function w defined on I it is desired to obtain simultaneous confidence intervals for $E[Y_t] = m_t$, $t \in I$, such that the length of the interval for each $t \in I$ is proportional to $w(t)$.

Suppose independent observations are made at the time points t_1, t_2, \dots, t_n where the number of distinct observation points is $\geq r+1$ and the number of observations is $> r+1$ (this ensures that σ^2 may be estimated since only $r+1$ distinct points are needed for the estimability of the linear parameters). Let $\hat{\beta}' = (\hat{\beta}_0 \hat{\beta}_1 \dots \hat{\beta}_r)$ denote the vector of least squares estimates for $\beta' = (\beta_0 \beta_1 \dots \beta_r)$ given by

$$\hat{\beta} = (T'T)^{-1}T'Y$$

where

$$T = \begin{pmatrix} 1 & t_1 & t_1^2 & \dots & t_1^r \\ 1 & t_2 & t_2^2 & \dots & t_2^r \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 1 & t_n & t_n^2 & \dots & t_n^r \end{pmatrix}$$

and $Y' = (y_1 \ y_2 \ \dots \ y_n)$ is the vector of observations at the points t_1, t_2, \dots, t_n .

Denote by

$$\hat{\sigma}^2 = \frac{1}{n-r-1} (\mathbf{Y}-\mathbf{T}\hat{\beta})'(\mathbf{Y}-\mathbf{T}\hat{\beta})$$

the independent unbiased estimator of σ^2 based on $n-r-1$ degrees of freedom. Let \hat{m}_t be the best linear estimate of m_t given by $\sum_{j=0}^r \hat{\beta}_j t^j$. From the function

$$\frac{\hat{m}_t - m_t}{w(t)\hat{\sigma}}$$

and for any pair of numbers (δ_1, δ_2) with $\delta_1 < \delta_2$ let

$$V(\delta_1, \delta_2) = \left\{ \frac{\hat{\beta} - \beta}{\hat{\sigma}} : \delta_1 < \frac{\hat{m}_t - m_t}{w(t)\hat{\sigma}} < \delta_2, t \in I \right\}$$

in the space of the random vector $\frac{\hat{\beta} - \beta}{\hat{\sigma}}$, whose distribution is parameter free and calculable [5]. These are sufficient conditions to obtain

$$[\hat{m}_t - \delta_2 w(t)\hat{\sigma}, \hat{m}_t - \delta_1 w(t)\hat{\sigma}], t \in I,$$

as simultaneous confidence intervals of confidence coefficient $P[V(\delta_1, \delta_2)]$ [6]. The width of the band for any $t \in I$ is $(\delta_2 - \delta_1) w(t)\hat{\sigma}$.

To insure the existence of at least one pair (δ_1, δ_2) to acquire the probability $1-\alpha$, an additional restriction must be imposed on the function w . The set $V(\delta_1, \delta_2)$ may be written as

$$\bigcap_{t \in I} \left\{ \frac{\beta - \beta}{\hat{\sigma}} : \delta_1 < \frac{\hat{m}_t - m_t}{w(t)\hat{\sigma}} < \delta_2 \right\}.$$

Since

$$\frac{\hat{m}_t - m_t}{w(t)\hat{\sigma}} = \frac{1}{w(t)} (1 t t^2 \dots t^r) \left(\frac{\hat{\beta} - \beta}{\hat{\sigma}} \right)^t$$

it follows that each set in the above intersection consists of the points between two parallel hyperplanes which are perpendicular to $(1 t \dots t^r)^t$ and are at distances $(w(t)|\delta_2|)/(\sum_{j=0}^r |t|^j)^{1/2}$ and $(w(t)|\delta_1|)/(\sum_{j=0}^r |t|^j)^{1/2}$ from the origin. Hence, if there exist constants $m > 0$ and $M > 0$ such that $m \leq w(t)/(\sum_{j=0}^r |t|^j)^{1/2} \leq M$ for $t \in I$ then and only then does there exist a pair (α_1, α_2) (actually many pairs) such that the required probability is attained.

It is conjectured that optimum confidence intervals are obtained whenever δ_2 is taken > 0 and $\delta_1 = -\delta_2$. The optimum is in the sense that for a given confidence coefficient $1-\alpha$ the difference $\delta_2 - \delta_1$, and hence the length of the confidence intervals, will be minimized. This conjecture is based on: (1) The fact that the density function for the random vector $\frac{\hat{\beta} - \beta}{\hat{\sigma}}$ is constant on concentric $(r+1)$ - dimensional ellipsoids with center at origin and decreases monotonely with distance from the origin, and (2) The set $V(\alpha_1, \alpha_2)$ in this situation is symmetrical with respect to the origin and probably has a maximum volume for any fixed difference $\delta_2 - \delta_1$.

It should be emphasized again that the real difficulty here is the calculation of δ_1 and δ_2 to achieve probability $1-\alpha$ when any specific applications are attempted. Progress has been made for the case $r=1$, I an interval, and $w(t) = 1$ for $t \in I$, i.e., a band which has the same width over the interval of interest. The major portion of the remainder of the paper is devoted to this problem..

However, for some special examples the general case specializes properly to well known results. E.g., if I is a single point only, say $t_0, w(t_0) = 1, \delta_1 = -\delta_2$, and $\delta_2 > 0$, it can be shown that

$$\delta_2 = t_{\frac{\alpha}{2}; n-r-1} [(1 t_0 \dots t_0^r) (T' T)^{-1} (1 t_0 \dots t_0^r)']^{1/2},$$

where $t_{\frac{\alpha}{2}; n-r-1}$ is the upper $\alpha/2$ point of a t -variable with $n-r-1$ degrees of freedom, so that

$$P[\sum_{j=0}^r \hat{\beta}_j t_0^j - \delta_2 \hat{\sigma} \leq \sum_{j=0}^r \beta_j t_0^j \leq \sum_{j=0}^r \hat{\beta}_j t_0^j + \delta_2 \hat{\sigma}] = 1-\alpha,$$

[1, p. 122]. Similarly, consider the set of all linear combinations $\{\beta_0 u_0 + \dots + \beta_r u_r : (u_0 u_1 \dots u_r) \in E_{r+1}\}$. Setting $\delta_1 = -\delta_2$ and $\delta_2 > 0$ and defining w for any $(u_0 u_1 \dots u_r)$ to equal

$$[(u_0 u_1 \dots u_r) (T' T)^{-1} (u_0 u_1 \dots u_r)']^{1/2}$$

gives that

$$\delta_2 = (r+1) F_{\alpha; r+1, n-r-1},$$

where $F_{\alpha; r+1, n-r-1}$ is the upper α point of a F -variable with $r+1$ and $n-r-1$ degrees of freedom. This then gives

$$P[|\sum_{j=0}^r \hat{\beta}_j u_j - \sum_{j=0}^r \beta_j u_j| \leq (r+1) F_{\alpha; r+1, n-r-1}$$

$$\times ((u_0 u_1 \dots u_r) (T' T)^{-1} (u_0 u_1 \dots u_r)')^{1/2} \hat{\sigma} : (u_0 u_1 \dots u_r) \in E_{r+1}] = 1-\alpha$$

[6]. An infinite subset of the above intervals is then a confidence band of confidence coefficient $\geq 1 - \alpha$ for the mean curve. For $r=1$ this gives a band for the whole line with exact confidence coefficient $1-\alpha$. A little calculation shows this to be the hyperbolic band referred to in Section 1.

3. STRAIGHT LINE REGRESSION

This section contains the analysis in detail of the straight line regression case. For convenience the regression line is written in the form

$$m_t = \beta_0 + \beta_1(t - \bar{t})$$

where $\bar{t} = \frac{1}{n} \sum_{i=1}^n t_i$, $n > 2$. The t_i 's are observation points such that at least two are distinct. The observation at t_i is denoted by y_i . It is supposed that observations may be made only in an interval $[A, B]$ and that a uniformly wide confidence band is required for the interval $[a, b]$, i.e., $w(t) = 1$ for $t \in [a, b]$.

Proceeding as outlined in Section 2, form the function

$$\frac{\hat{\beta}_0 - \beta_0}{\hat{\sigma}} + \frac{\hat{\beta}_1 - \beta_1}{\hat{\sigma}} (t - \bar{t}),$$

where

$$\hat{\beta}_0 = \frac{1}{n} \sum_{i=1}^n y_i,$$

$$\hat{\beta}_1 = \frac{\sum_{i=1}^n (t_i - \bar{t}) y_i}{\sum_{i=1}^n (t_i - \bar{t})^2},$$

$$\hat{\sigma}^2 = \frac{1}{n-2} \sum_{i=1}^n [y_i - \hat{\beta}_0 - \hat{\beta}_1(t_i - \bar{t})]^2$$

are stochastically independent. Determine for $\delta > 0$

$$V(-\delta, \delta) = \left\{ \left(\frac{\hat{\beta}_0 - \beta_0}{\hat{\sigma}}, \frac{\hat{\beta}_1 - \beta_1}{\hat{\sigma}} \right) : -\delta < \frac{\hat{\beta}_0 - \beta_0}{\hat{\sigma}} + \frac{\hat{\beta}_1 - \beta_1}{\hat{\sigma}}(t - \bar{t}) < \delta, t \in [a, b] \right\},$$

or equivalently the image $V'(-\delta, \delta)$ of $V(-\delta, \delta)$ in the plane of t -variables of $n-2$ degrees of freedom

$$u = \sqrt{n} \frac{\hat{\beta}_0 - \beta_0}{\hat{\sigma}}, \quad v = \sqrt{ns} \frac{\hat{\beta}_1 - \beta_1}{\hat{\sigma}}$$

where

$$s^2 = \frac{1}{n} \sum_{i=1}^n (t_i - \bar{t})^2.$$

The resulting set is a parallelogram and is shown in Fig. 1. The density function of (u, v) is given

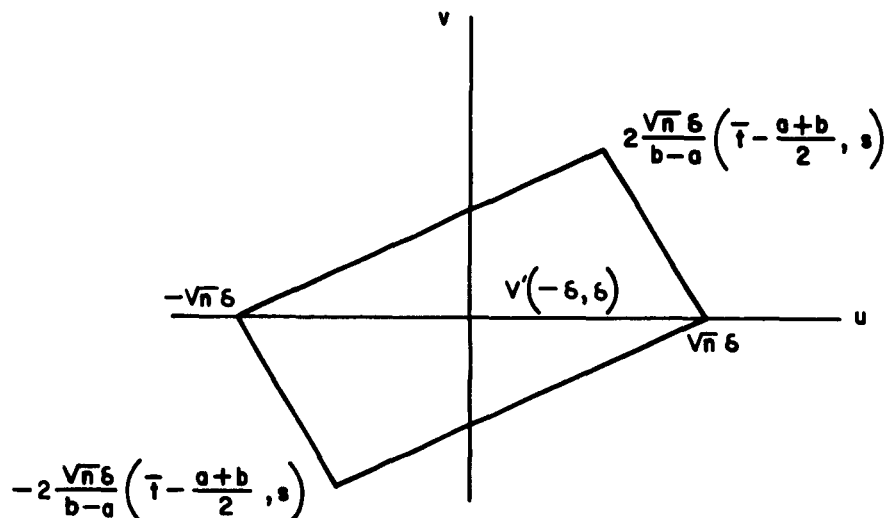


Figure 1

by

$$g(u, v) = \frac{1}{2\pi} \left[1 + \frac{u^2 + v^2}{n-2} \right]^{-\frac{1}{2} n}.$$

From symmetry of the density function we need to consider only the probability of the triangle $T(-\delta, \delta)$ in the upper half plane.

An examination of Fig. 1 illustrates the fact that for a fixed $[a, b]$, $[A, B]$, δ , and n , different values of \bar{t} and s result in different confidence coefficients. The problem of maximizing the confidence coefficient is now investigated.

For a given \bar{t} the claim is that the confidence coefficient is maximized when the variance of the observation points is maximized. For \bar{t} such that the apex of the triangle is in $[-\sqrt{n}\delta, \sqrt{n}\delta]$, this is clear from the fact that if $s_2^2 > s_1^2$ are the variances of two configurations with corresponding triangles $T_2(-\delta, \delta)$ and $T_1(-\delta, \delta)$ respectively, then $T_2(-\delta, \delta) \supset T_1(-\delta, \delta)$. If \bar{t} is such that the apex of $T(-\delta, \delta)$ lies in the complement of $[-\sqrt{n}\delta, \sqrt{n}\delta]$, it is not patently clear that the probability increases with s . That this, however, is the case is shown as follows. Let $h(\xi, \eta) = P[T(-\delta, \delta)]$, where ξ and η are the u and v coordinates of the apex. Then

$$h(\xi, \eta) = \int_0^\eta dv \int_{\alpha_1(\xi, \eta)}^{\alpha_2(\xi, \eta)} du \frac{1}{2\pi} \left[1 + \frac{u^2 + v^2}{n-2} \right]^{-\frac{1}{2} n},$$

where

$$\alpha_1(\xi, \eta) = \frac{\xi + \sqrt{n}\delta}{\eta} v - \delta\sqrt{n},$$

$$\alpha_2(\xi, \eta) = \frac{\xi - \sqrt{n}\delta}{\eta} v + \delta\sqrt{n}.$$

Hence

$$2\pi\eta^2 \frac{\partial}{\partial\eta} h(\xi, \eta) = \xi(I_1 - I_2) + 2\sqrt{n\delta}(I_1 + I_2),$$

where

$$I_1 = \int_0^\eta dv v \left[1 + \frac{\alpha_1^2(\xi, \eta) + v^2}{n-2} \right] - \frac{n}{2},$$

$$I_2 = \int_0^\eta dv v \left[1 + \frac{\alpha_2^2(\xi, \eta) + v^2}{n-2} \right] - \frac{n}{2}.$$

But $I_1 \geq I_2$ for $\xi \geq 0$ since

$$\alpha_2^2(\xi, \eta) - \alpha_1^2(\xi, \eta) = \frac{4\xi\sqrt{n\delta}v}{\eta} \left[1 - \frac{v}{\eta} \right] \geq 0, \quad 0 \leq v \leq \eta.$$

Thus for $\xi \geq 0$ (and by symmetry for $\xi \leq 0$)

$$2\pi \frac{\partial}{\partial\eta} h(\xi, \eta) \geq 0.$$

This proves that for a given \bar{t} , $A \leq \bar{t} \leq B$, the variance of the n observation points must be maximized. Intuitively, this is what one would expect.

It can be shown (Appendix) that for any \bar{t} , $A \leq \bar{t} \leq B$, the corresponding maximum s^2 which may be attained by the observation points $\{t_1, t_2, \dots, t_n\}$ is $(B-A)^2 f^2(\tau)$, where

$$f^2(\tau) = \frac{k + (n\tau - k)^2}{n} - \tau^2, \quad \frac{k}{n} \leq \tau \leq \frac{k+1}{n}, \quad k=0, 1, \dots, n-1,$$

and

$$\tau = \frac{\bar{t}-A}{B-A} .$$

The configuration of observation points to obtain this maximum occurs with $k t_i$'s at B , $1 t_i$ at $n(\bar{t}-A) - k(B-A) + A$, and $n - (k+1) t_i$'s at A . Thus for a fixed \bar{t} , the maximum confidence coefficient for the band of width $2\delta\hat{\sigma}$ is achieved when the coordinates of the apex are

$$u = 2\sqrt{n}\delta\ell(\tau-e) ,$$

$$v = \ell\sqrt{n}\delta\ell f(\tau) ,$$

where

$$\ell = \frac{B-A}{b-a} ,$$

and

$$e = \frac{\frac{a+b}{2} - A}{B-A} .$$

Plots of the loci of the apex are shown in Figures 2 and 3 for an even and an odd sample size respectively. Each section of the curve corresponds to the range

$$\frac{k}{n} \leq \tau = \frac{\bar{t}-A}{B-A} \leq \frac{k+1}{n} , \quad k=0,1,\dots,n-1 .$$

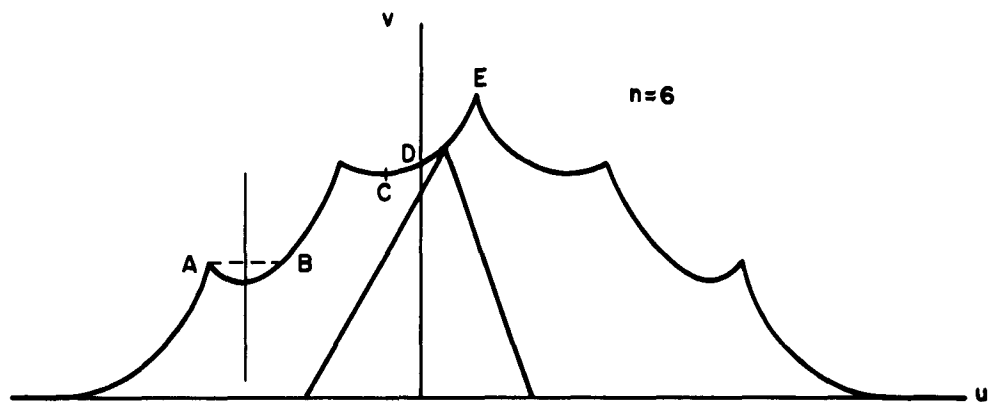


Figure 2

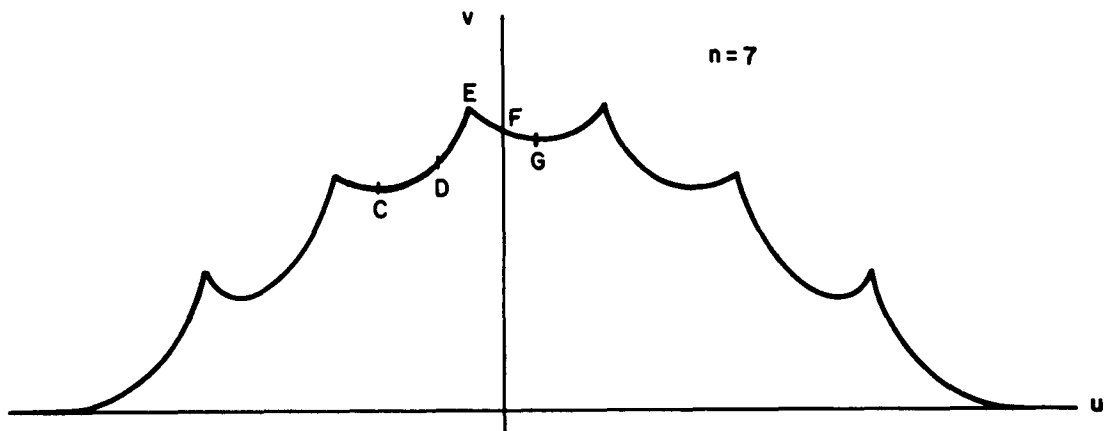


Figure 3

Due to the symmetry of the problem, it may always be assumed that $-\infty < e \leq \frac{1}{2}$, i.e., the midpoint of the interval $[a, b]$ is always to the left of the midpoint of $[A, B]$. Whenever $e = \frac{1}{2}$, i.e., $[A, B]$ and $[a, b]$ have the same midpoint. The

contours are symmetrical with respect to the v-axis. For $e < \frac{1}{2}$, the contours are shifted to the right by the amount $2\sqrt{n}\delta \ell(\frac{1}{2} - e)$.

The problem of choosing the best \bar{t} for a fixed $[A, B]$, $[a, b]$, n , and δ is now considered. The best \bar{t} is defined as the one that yields the maximum confidence coefficient when its corresponding maximum variance configuration is used (or equivalently minimizes δ for a given confidence coefficient $1-\alpha$, $[A, B]$, $[a, b]$, and n). Intuitively one would expect the best \bar{t} to be the one whose corresponding maximum variance configuration possesses the highest possible variance of the observation points. This has been proved for the following situations:

1. n even and ≥ 6 , $\frac{1}{2}(\frac{n-2}{n-1}) \leq e \leq \frac{1}{2}$. First it is shown that the maximum confidence coefficient must be attained for some point on the apex-contour-curve between the first peak to the left of the v-axis and the highest peak to the right of the v-axis. This follows from the fact that $\frac{\partial}{\partial \eta} h(\xi, \eta) \geq 0$, and that

$$2\pi \frac{\partial}{\partial \xi} h(\xi, \eta) = I_2 - I_1 \leq 0, \quad \xi \geq 0.$$

This last equation merely states that the probability in the triangle decreases as its apex moves away from the v-axis along a horizontal line. Next observe that each section has an axis of symmetry for a distance (which may be 0, such as for the first and last sections) on either side of a vertical which passes through the point having a horizontal tangent (see the arc AB, $k=1$, in Fig. 2). Hence if the v-axis intersects any section to the right of the axis of symmetry, the maximum probability of a triangle whose apex lies anywhere on the section occurs when the apex is at or to the right of the v-axis. This is the situation

(see Fig. 2) when $\frac{1}{2}(\frac{n-2}{n-1}) \leq e \leq \frac{1}{2}$, which means that the v-axis intersects the first section somewhere on the arc CE.

Now as the apex moves from the v-axis toward the peak, the probability in the triangle, which is one half the confidence coefficient, increases. This follows by writing the confidence coefficient as a function of $\tau = \frac{\bar{t}-A}{B-A}$ in the iterated integral

$$P[V'(-\delta, \delta)] = 2 \int_0^{\phi(\tau)} dv \int_{v_1(\tau)}^{v_2(\tau)} du \frac{1}{2\pi} \left[1 + \frac{u^2 + v^2}{n-2} \right]^{-\frac{n}{2}},$$

where

$$v_1(\tau) = \frac{2\ell(\tau-e) + 1}{2\ell f(\tau)} v - \sqrt{n}\delta,$$

$$v_2(\tau) = \frac{2\ell(\tau-e) - 1}{2\ell f(\tau)} v + \sqrt{n}\delta,$$

and

$$\phi(\tau) = 2\sqrt{n}\delta\ell f(\tau).$$

Differentiating with respect to τ gives

$$2\pi\ell f^2(\tau) \frac{\partial}{\partial \tau} P[V'(-\delta, \delta)] = \frac{2\ell}{f(\tau)} [\tau((n-1)e-k) + \frac{k}{n}(1 + \frac{k}{n}) - ke](J_2 - J_1) + f'(\tau)(J_1 + J_2)$$

where

$$J_1 = \int_0^{\phi(\tau)} dv v \left[1 + \frac{v_1^2(\tau) + v^2}{n-2} \right]^{-\frac{n}{2}},$$

$$J_2 = \int_0^{\Phi(\tau)} dv v \left[1 + \frac{v_2^2(\tau) + v^2}{n-2} \right] - \frac{n}{2} .$$

As the apex moves from the v-axis toward the peak (along arc DE on Fig. 2), τ varies from e to $\frac{1}{2}$, $k = \frac{n}{2} - 1$, $f'(\tau) > 0$, and $J_2 - J_1 \leq 0$. But for $n=6,8,10,\dots$ the coefficient of $J_2 - J_1$ is < 0 along the arc DE and hence $\frac{\partial}{\partial \tau} P[V'(-\delta, \delta)] > 0$. This means that the maximum confidence coefficient is attained when the apex of the triangle is at the point E.

2. n odd and ≥ 3 , $\frac{n-1}{2n} \leq e \leq \frac{1}{2}$. In this case the v-axis lies somewhere on arc EG, say F, Fig. 3. The maximum probability is then on arc EF. As the apex moves from E to F, τ varies from $\frac{n-1}{2n}$ to e, $k = \frac{n-1}{2}$, $f'(\tau) < 0$, and $J_2 - J_1 \geq 0$. But the coefficient of $J_2 - J_1$ is < 0 along EG and hence $\frac{\partial}{\partial \tau} P[V'(-\delta, \delta)] < 0$. Thus the maximum confidence coefficient occurs when the apex of the triangle is at E.

3. n odd and ≥ 7 , $\frac{n-3}{2(n-1)} \leq e \leq \frac{n-1}{2n}$. Now the v-axis would lie on CE, say D, in Fig. 3, and the maximum probability would lie somewhere on arc DE. As the apex moves from D to E, τ varies from e to $\frac{n-1}{2n}$, $k = \frac{n-3}{2}$, $f'(\tau) > 0$, and $J_2 - J_1 \leq 0$. But the coefficient of $J_2 - J_1$ is < 0 along DE and $\frac{\partial}{\partial \tau} P[V'(-\delta, \delta)] > 0$, i.e., the maximum confidence coefficient occurs at E.

4. TABLE

From the above it is seen that in general, the maximum confidence coefficient for a band of width $2\delta\sigma$ depends on the parameters $\ell = \frac{B-A}{b-a}$, $e = \frac{\frac{a+b}{2} - A}{B-A}$, and n.

Hence, a table which could handle all possible experimental situations would

have to contain the value of the confidence coefficient for a range of values of the parameters δ , ℓ , e , and n . This seemed too extensive an undertaking at this time.

The table presented in this paper is constructed for use in the following situation:

(1) n even, specifically, $n = 4(2)20(10)30(20)50, \infty$.

(2) $\bar{t} = \frac{a+b}{2}$, so that an optimum solution is possible only if $\frac{a+b}{2} = \frac{A+B}{2}$.

Hence the problem is essentially to compute the integral of the function

$$g(u, v) = \frac{1}{2\pi} \left[1 + \frac{u^2 + v^2}{n-2} \right]^{-\frac{1}{2}} n$$

over the triangle shown in Fig. 4.

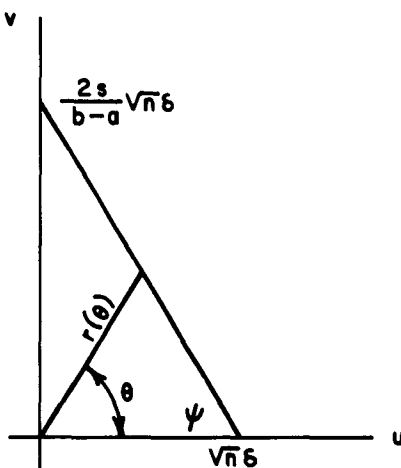


Figure 4

The table consists of 13 pages. At the top of each page are listed two values of a number $c = 1(.1)2(.2)3(.4)5(1)6(2)10(10)20, \infty^*$. When the maximum variance configuration is used, i.e., $\frac{n}{2}$ observations at A and $\frac{n}{2}$ observations at B, $c = \frac{B-A}{b-a} = \ell$. If any other configuration of observation points is used, still maintaining $\bar{t} = \frac{a+b}{2}$, then $c = \frac{2s}{b-a}$ where s is the variance of the observation points. For each value of c, the confidence coefficient is computed for all combinations of $n = 4(2)20(10)30(20)50, \infty^*$ and $d = \sqrt{n\delta} = 1(.05)2.5(.1)4(.2)5(.5)7(1)10(5)20(10)50.$ * The confidence coefficient is entered into the body of the table without a decimal point. Each entry is correct to 3 significant figures and a blank space corresponds to a rounding off to 1.

It should be noted that the table is not restricted to those values of $c \geq 1$. Because of the symmetry of the density function g, it follows that for any $c < 1$, the table with heading $1/c$ may be used. In this case the values in the column $d = \sqrt{n\delta}$ must be multiplied by $1/c$.

This table was computed using an expression derived by a technique similar to that of Dunnett and Sobel [5]. The confidence coefficient $1-\alpha$ may be written as

$$\begin{aligned}\frac{1}{4}(1-\alpha) &= \frac{n-2}{2\pi} \int_0^{\pi/2} d\theta \int_0^{r(\theta)} d\rho (1+\rho^2)^{-\frac{n}{2}} \\ &= \frac{1}{4} - \frac{1}{2\pi} \int_{\tan^{-1}c}^{\frac{\pi}{2} + \tan^{-1}c} d\phi [1 + k^2 \csc^2 \phi]^{-\frac{n}{2} + 1}\end{aligned}$$

* The table is composed of computer print-out and thus the letters c,n, and d appear as capitals.

where

$$\rho^2 = \frac{u^2}{n-2} + \frac{v^2}{n-2} = \delta \sqrt{\frac{n}{n-2}} \frac{\sin \psi}{\sin(\theta+\psi)} ,$$

$$\theta = \tan^{-1} \frac{v}{u} ,$$

$$\psi = \tan^{-1} c ,$$

$$k^2 = \frac{\delta^2 c^2 n}{(n-2)(1+c^2)} ,$$

$$c = \frac{2s}{b-a} ,$$

$$\phi = \theta + \psi .$$

Define

$$Q_{\frac{n}{2}} = \frac{1}{2\pi} \int_{\tan^{-1} c}^{\frac{\pi}{2} + \tan^{-1} c} d\phi [1 + k^2 \csc^2 \phi]^{-\frac{n}{2} + 1}$$

and consider

$$Q_{\frac{n}{2}} - Q_{\frac{n}{2}-1} = - \frac{1}{2\pi} \int_{\tan^{-1} c}^{\frac{\pi}{2} + \tan^{-1} c} d\phi [1 + k^2 \csc^2 \phi]^{-\frac{n}{2} + 1} k^2 \csc^2 \phi .$$

Making use of the change of variable

$$y = \frac{1}{1 + \left(1 + \frac{1}{k^2}\right) \tan^2 \phi}$$

it is seen after some calculation that

$$\frac{Q_{\frac{n}{2}} - Q_{\frac{n}{2}-1}}{2} = - \frac{k(1+k^2)^{-\frac{1}{2}(n-3)}}{4\pi} \left\{ B_{f_1}(c, k) \left[\frac{1}{2}, \frac{1}{2}(n-3) \right] + B_{f_2}(c, k) \left[\frac{1}{2}, \frac{1}{2}(n-3) \right] \right\}$$

where

$$f_1(c, k) = \frac{1}{1 + \left(1 + \frac{1}{k^2}\right)c^2},$$

$$f_2(c, k) = \frac{1}{1 + \left(1 + \frac{1}{k^2}\right) \frac{1}{c^2}},$$

and $B_z[p, q] = \int_0^z t^{p-1} (1-t)^{q-1} dt$ is the incomplete beta function.

Now for the case that n is odd and ≥ 3

$$1-\alpha = 1 - 4Q_{\frac{n}{2}}$$

$$= 1 - 4[(Q_{\frac{n}{2}} - Q_{\frac{n}{2}-1}) + (Q_{\frac{n}{2}-1} - Q_{\frac{n}{2}-2}) + \dots + (Q_{\frac{5}{2}} - Q_{\frac{3}{2}}) + Q_{\frac{3}{2}}].$$

But

$$Q_{\frac{3}{2}} = \frac{1}{2\pi} \left[\sin^{-1} \frac{1}{\sqrt{1+(1+n\delta^2)c^2}} + \sin^{-1} \frac{c}{\sqrt{1+(1+n\delta^2)c^2}} \right]$$

so that finally, in terms of the incomplete beta function ratio $I_z[p, q] = B_z[p, q]/B_1[p, q]$,

$$\begin{aligned}
 1-\alpha &= 1 - \frac{2}{\pi} \left[\sin^{-1} \frac{1}{\sqrt{1+(1+n\delta^2)c^2}} + \sin^{-1} \frac{c}{\sqrt{1+(1+n\delta^2)c^2}} \right] \\
 &\quad + \frac{2k}{\pi} \left[\sum_{j=1}^{\frac{1}{2}(n-3)} \frac{4^{j-1}[(j-1)!]^2}{(1+k^2)^j (2j-1)!} \left(I_{f_1}(c, k) \left[\frac{1}{2}, j \right] + I_{f_2}(c, k) \left[\frac{1}{2}, j \right] \right) \right], \\
 &\qquad\qquad\qquad n=5, 7, 9, \dots
 \end{aligned} \tag{1}$$

$$= 1 - \frac{2}{\pi} \left[\sin^{-1} \frac{1}{\sqrt{1+(1+n\delta^2)c^2}} + \sin^{-1} \frac{c}{\sqrt{1+(1+n\delta^2)c^2}} \right], \quad n=3.$$

The formula

$$I_z \left(\frac{1}{2}, j \right) = \sqrt{z} \sum_{i=0}^{j-1} \frac{(2i)!}{4^i (i!)^2} (1-z)^i$$

is used for calculating the incomplete beta function ratios in (1).

For n even and ≥ 4

$$\begin{aligned}
 1-\alpha &= 1-4 Q_{\frac{n}{2}} \\
 &= 1-4[(Q_{\frac{n}{2}} - Q_{\frac{n}{2}-1}) + (Q_{\frac{n}{2}-1} - Q_{\frac{n}{2}-2}) + \dots + (Q_2 - Q_1) + Q_1].
 \end{aligned}$$

But $Q_1 = \frac{1}{4}$. Hence after some calculation

$$\begin{aligned}
 1-\alpha &= k \sum_{j=1}^{\frac{n}{2}-1} \frac{(2j-2)!}{(1+k^2)^{j-\frac{1}{2}} [(j-1)!]^2 4^{j-1}} \left(I_{f_1}(c, k) \left[\frac{1}{2}, j-\frac{1}{2} \right] + I_{f_2}(c, k) \left[\frac{1}{2}, j-\frac{1}{2} \right] \right) \\
 &\qquad\qquad\qquad n=4, 6, 8, \dots
 \end{aligned} \tag{2}$$

The formula

$$I_z\left(\frac{1}{2}, j - \frac{1}{2}\right) = \frac{2}{\pi} \tan^{-1} \sqrt{\frac{z}{1-z}} + \frac{2}{\pi} \sqrt{z(1-z)} \sum_{i=0}^{j-2} \frac{4^i (i!)^2}{(2i+1)!} (1-z)^i$$

is used for evaluating the incomplete beta function ratios appearing in (2).

The actual computations were performed on a Philco 2000 digital computer using equations (1) and (2). For $n \leq 50$, which is the range of finite n in the table, an error analysis showed that the resulting probabilities could be off at most by seven digits in the 7th place. To reduce the size of the table, however, these were rounded off to three figures. This should be sufficient for most applications.

Now

$$\lim_{n \rightarrow \infty} g(u, v) = \frac{1}{2\pi} e^{-\frac{1}{2}(u^2 + v^2)}, \quad (3)$$

which is the uncorrelated bivariate normal distribution with zero means and unit variances. To make the calculation for $n=\infty$, which amounts to the integral of (3) over the triangle of Fig. 4, a method outlined by Owen [7] was used. For $1 \leq c < \infty$ this gives

$$1-\alpha = 1-4(E+F)$$

where

$$E = T\left(x, \frac{1}{c}\right),$$

$$F = \frac{1}{2} \left[G(x) + G(y) \right] - \left[G(x)G(y) + T\left(y, \frac{1}{c}\right) \right],$$

$$x = \frac{c(\delta\sqrt{n})}{\sqrt{1+c^2}},$$

$$y = \frac{c^2(\delta\sqrt{n})}{\sqrt{1+c^2}},$$

$$T(h, z) = \frac{1}{2\pi} \left(\tan^{-1} z - \sum_{j=0}^{\infty} c_j z^{2j+1} \right),$$

$$c_j = (-1)^j \frac{1}{2j+1} \left[1 - e^{-\frac{h^2}{2}} \sum_{i=0}^j \frac{(\frac{h^2}{2})^i}{i!} \right],$$

$$G(x) = \frac{1}{2\pi} \int_{-\infty}^x e^{-\frac{1}{2}\xi^2} d\xi.$$

For $c=\infty$, $E=0$ and

$$F = \frac{1}{2}[1-G(x)]$$

where

$$x = (\delta\sqrt{n}).$$

These again were performed on the Philco 2000 and the computations were such that the resulting confidence coefficients are correct to three significant figures.

One additional observation is that, as $c \rightarrow \infty$ for a fixed $\delta\sqrt{n}$, the confidence

coefficient is the area of the function g over an infinite strip parallel to the v -axis. Hence, the values in the table with $c=\infty$ could have been obtained from a t -table. Each column corresponds to a t -variable whose degrees of freedom is two less than the sample size heading.

5. EFFICIENCY

In Scheffé [3, pp. 52, 53], it is seen that a $1-\alpha$ confidence band for the true line consists of all points (t, y) satisfying

$$[y - \hat{\alpha} - \hat{\beta}(t - \bar{t})]^2 \leq F_{\alpha; 2, n-2} \hat{\sigma} \left[\frac{1}{n} + \frac{(t - \bar{t})^2}{ns^2} \right].$$

This gives a band about the fitted line, bounded by the two branches of a hyperbola. In order to use this for comparison purposes with the method of this paper, it is restricted to just the interval $[a, b]$. The confidence coefficient of this band is, of course, no longer $1-\alpha$ but $\geq 1-\alpha$.

The area A_1 of the hyperbolic band over the interval $[a, b]$ is given by

$$A_1 = 2\hat{\sigma} \sqrt{2F_{\alpha; 2, n-2}} \int_a^b dt \left[\frac{1}{n} + \frac{(t - \bar{t})^2}{ns^2} \right]^{\frac{1}{2}}.$$

It is clear that this area is minimized when $\bar{t} = \frac{a+b}{2}$ and s^2 is maximized. Thus if $\frac{a+b}{2} = \frac{A+B}{2}$, s^2 is maximized for n even when $\frac{n}{2}$ observations are at A and $\frac{n}{2}$ observations are at B . In this case $s^2 = \frac{1}{4}(B-A)^2$. Thus

$$\begin{aligned}
 A_1 &= \hat{\sigma}(b-a)c \sqrt{\frac{2F_{\alpha/2,n-2}}{n}} \int_0^{\frac{1}{c}} [1+\xi^2]^{\frac{1}{2}} d\xi \\
 &= \hat{\sigma}(b-a) \sqrt{\frac{2F_{\alpha/2,n-2}}{n}} \left[\left(1 + \frac{1}{c^2}\right)^{\frac{1}{2}} + c \log \frac{\sqrt{1+c^2}+1}{c} \right],
 \end{aligned}$$

where $c = \frac{B-A}{b-a}$. The area A_2 of our band is $2\hat{\sigma}(b-a)$. Hence, the ratio A_1/A_2 , which will be referred to as the efficiency of our method, is given by

$$\frac{A_1}{A_2} = \frac{\sqrt{2F_{\alpha/2,n-2}}}{(\delta\sqrt{n})} \frac{1}{2} \left[\left(1 + \frac{1}{c^2}\right)^{\frac{1}{2}} + c \log \frac{\sqrt{1+c^2}+1}{c} \right]. \quad (4)$$

Eq. (4) is valid for any $0 < c < \infty$. It was noted in Section 4 that $\lim_{c \rightarrow \infty} (\delta\sqrt{n}) = t_{\frac{\alpha}{2};n-2}$. But

$$\lim_{c \rightarrow \infty} c \log \frac{\sqrt{1+c^2}+1}{c} = 1.$$

Hence

$$\lim_{c \rightarrow \infty} \frac{A_1}{A_2} = \frac{\sqrt{2F_{\alpha;n-2}}}{t_{\frac{\alpha}{2};n-2}}. \quad (5)$$

The symmetry of the function g means that $\lim_{c \rightarrow 0} c\delta\sqrt{n} = t_{\frac{\alpha}{2};n-2}$. Also

$$\lim_{c \rightarrow 0} c^2 \log \frac{\sqrt{c^2+1}+1}{c} = 0$$

Hence

$$\lim_{c \rightarrow \infty} \frac{A_1}{A_2} = \frac{1}{2} \cdot \frac{\sqrt{2F_{\alpha/2; n-2}}}{t_{\alpha/2; n-2}}. \quad (6)$$

Eqs. (4), (5), and (6) summarize the results of this section. Fig. 5 is a graph of the efficiency, for each of three values of n , as a function of c . The confidence coefficient selected is .95.

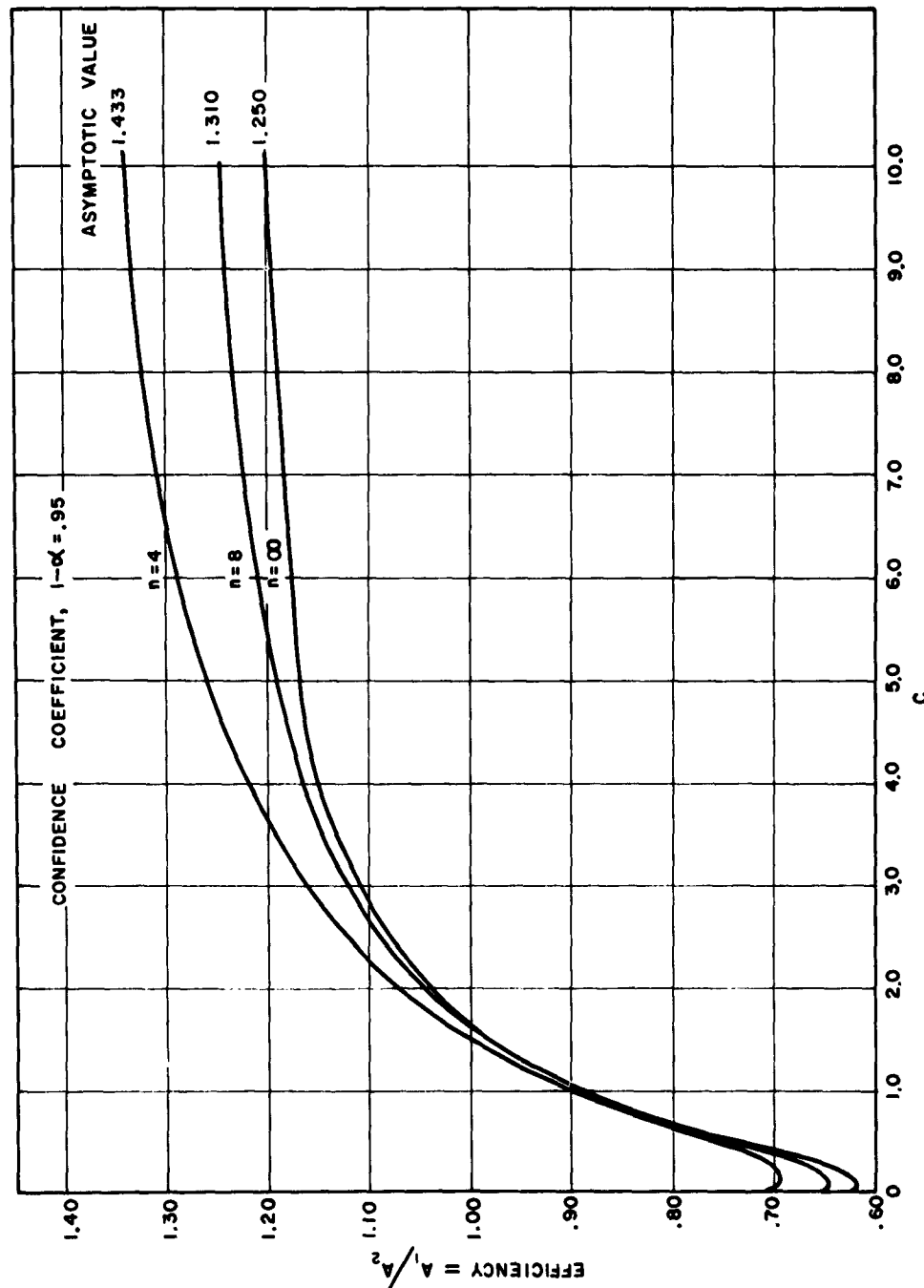


Figure 5.

APPENDIX

Let $\{z_1, z_2, \dots, z_n\}$ be n points in the unit interval $[0,1]$. For a fixed $\bar{z} = \frac{1}{n} \sum_{i=1}^n z_i$ in $[0,1]$ the problem is to maximize

$$ns^2 = \sum_{i=1}^n (z_i - \bar{z})^2 = \sum_{i=1}^n z_i^2 - n\bar{z}^2.$$

The claim is that, to maximize set each z_i equal to 0 or to 1, except for one, keeping $\sum_{i=1}^n z_i = n\bar{z}$. For suppose, without loss of generality, $0 < z_1 \leq z_2 < 1$.

Then there exists $\delta > 0$ such that

$$0 \leq z_1 - \delta \leq 1,$$

$$0 \leq z_2 + \delta \leq 1,$$

and

$$(z_1 - \delta)^2 + (z_2 + \delta)^2 = z_1^2 + z_2^2 + 2\delta^2 + 2\delta(z_2 - z_1) > z_1^2 + z_2^2,$$

i.e., ns^2 may be increased. The actual configuration for any \bar{z} such that $\frac{k}{n} \leq \bar{z} \leq \frac{k+1}{n}$, $k=0, 1, \dots, n-1$ is k z_i 's at 1, 1 z_i at $n\bar{z}-k$, and $n-(k+1)$ z_i 's at 0.

The resulting maximum variance is

$$\frac{k+(n\bar{z}-k)^2}{n} - \bar{z}^2.$$

Thus for $\{t_1, t_2, \dots, t_n\} \subset [A, B]$, the maximum variance configuration for a fixed \bar{t} , such that

$$\frac{k}{n} \leq \tau = \frac{\bar{t}-A}{B-A} \leq \frac{k+1}{n}, \quad k=0,1,\dots,n-1,$$

- is given by $k t_i$'s at B , 1 t_i at $n(\bar{t}-A) - k(B-A) + A$, and $n-(k+1)$ t_i 's at A .

The maximum variance is

$$(B-A)^2 \left[\frac{k+(n\tau-k)^2}{n} - \tau^2 \right].$$

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C = 1.0														C = 1.1														
C	N	4	6	8	10	12	14	16	18	20	30	50	INF	C	N	4	6	8	10	12	14	16	18	20	30	50	INF	
1.00	239	254	259	262	264	265	266	266	267	268	269	271		1.00	257	273	280	283	285	286	287	288	288	290	291	293		
1.05	258	274	280	284	286	287	288	289	289	291	292	294		1.05	276	293	302	308	306	308	309	311	311	312	314	315	317	
1.10	276	294	302	305	308	309	310	311	312	314	315	317		1.10	295	316	324	328	331	333	334	335	335	336	336	338	340	342
1.15	293	315	323	327	330	332	333	334	335	337	338	341		1.15	313	337	346	351	354	356	358	359	360	363	364	367	370	
1.20	311	335	344	349	352	354	355	357	357	360	362	365		1.20	322	352	364	374	380	382	383	384	387	389	392			
1.25	329	355	365	371	374	376	378	379	380	383	385	388		1.25	350	379	391	397	404	403	405	407	408	411	414	417		
1.30	346	375	386	392	396	399	401	402	403	406	409	412		1.30	368	400	413	419	424	427	429	430	431	435	438	442		
1.35	363	395	407	414	418	421	423	425	426	429	432	436		1.35	385	420	434	442	446	450	452	454	455	462	466	470		
1.40	380	415	428	435	440	443	445	447	448	452	455	459		1.40	402	440	456	464	469	472	475	477	478	483	486	491		
1.45	397	434	449	456	461	465	467	469	471	475	478	483		1.45	419	461	476	485	491	495	497	499	501	506	509	515		
1.50	413	453	469	477	483	486	489	491	492	497	501	506		1.50	436	479	497	506	512	516	519	522	523	529	533	538		
1.55	429	471	486	498	503	507	510	512	514	519	523	528		1.55	452	494	517	527	534	538	541	544	545	551	555	561		
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1.65	455	507	527	537	544	548	552	554	556	562	566	573		1.65	482	535	556	567	574	579	583	586	588	594	599	606		
1.70	474	525	545	556	563	568	572	574	576	582	587	594		1.70	497	552	574	586	594	599	603	606	615	620	628			
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2.25	611	685	716	733	743	751	756	760	763	772	779	789		2.25	633	710	742	759	770	778	783	787	791	800	807	818		
2.30	621	697	728	745	755	763	769	773	776	785	793	803		2.30	643	722	754	772	783	790	796	800	803	813	821	831		
2.35	631	709	742	759	769	776	782	786	789	798	804	816		2.35	652	732	753	766	783	795	802	804	812	815	825	833		
2.40	641	721	752	770	781	791	794	798	804	810	811	820		2.40	662	743	777	795	806	814	819	823	827	834	844	853		
2.45	650	730	763	781	792	800	805	809	813	822	830	841		2.45	71	754	787	805	817	824	830	838	847	855	866			
2.50	659	741	774	792	803	811	816	821	824	834	841	852		2.50	680	763	797	815	827	835	840	848	858	865	876	886		
2.55	676	760	794	812	823	831	837	841	844	854	862	872		2.55	694	782	816	834	846	854	865	877	884	892	898	904		
2.60	683	773	812	830	842	850	855	860	863	873	881	891		2.60	712	799	833	852	863	871	876	881	889	893	901	911		
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3.40	781	869	913	929	936	943	950	956	964	971	978	986		3.40	806	926	958	974	984	995	998	1000	1004	1008	1014			
3.50	790	879	911	928	944	948	952	954	961	967	973	977		3.50	825	934	964	974	984	992	995	999	1000	1004	1008			
3.60	800	887	919	935	944	950	955	959	964	974	980	987		3.60	840	954	985	995	1000	1006	1014	1019	1025	1030	1036			
3.70	810	895	926	942	951	955	961	963	968	972	977	982		3.70	850	972	998	1003	1008	1014	1020	1026	1032	1038	1044			
3.80	816	906	933	948	956	962	968	971	976	981	986	991		3.80	860	982	1000	1008	1014	1020	1026	1032	1038	1044	1050			
3.90	824	912	939	954	964	971	978	983	988	993	998	1002		3.90	877	992	1010	1018	1024	1030	1036	1042	1048	1054	1060			
4.00	831	915	944	958	965	972	978	982	985	989	995	1000		4.00	892	1000	1018	1024	1030	1036	1042	1048	1054	1060	1066			
4.20	844	924	953	966	973	977	980	982	984	988	992	996		4.20	905	1014	1032	1040	1048	1054	1060	1066	1072	1078	1084			
4.40	856	936	961	972	979	982	985	987	988	992	994	996		4.40	917	1023	1042	1050	1058	1064	1070	1076	1082	1088	1094			
4.60	858	942	967	974	981	985	988	991	994	996	998	1000		4.60	927	1032	1051	1059	1067	1073	1079	1085	1091	1097	1103			
4.80	867	944	967	978	983	988	991	994	996	998	1000	1002		4.80	937	1042	1061	1069	1077	1083	1089	1095	1101	1107	1113			
4.80	876	951	972	982	987	991	995	998	1000	1002	1004	1006		4.80	947													

C = 1.2													C = 1.3												
N	4	6	8	10	12	14	16	18	20	30	50	INF	N	4	6	8	10	12	14	16	18	20	30	50	INF
1.00	273	292	299	302	305	306	307	308	309	311	312	314	1.00	288	309	317	321	324	325	327	328	330	332	334	
1.05	293	314	322	326	329	331	332	333	334	336	338	340	1.05	304	332	341	346	349	351	352	353	354	357	358	361
1.10	312	336	345	355	353	355	357	358	359	361	363	366	1.10	328	355	365	370	374	376	378	379	380	383	385	388
1.15	331	354	368	374	377	380	381	383	384	386	389	392	1.15	344	377	389	395	399	401	403	404	406	409	411	415
1.20	350	380	391	398	401	404	406	407	408	412	414	416	1.20	367	399	412	419	423	426	428	430	431	435	437	441
1.25	369	401	414	421	425	428	430	432	433	437	440	444	1.25	386	421	435	443	448	451	453	455	456	460	463	468
1.30	387	423	437	444	449	452	454	456	457	461	465	469	1.30	404	443	458	466	472	475	478	480	481	486	489	494
1.35	405	443	459	467	472	475	478	480	482	486	489	494	1.35	422	464	481	490	495	499	502	504	506	510	514	520
1.40	422	464	480	489	495	499	501	504	505	510	514	519	1.40	440	485	503	512	518	522	525	528	530	535	539	545
1.45	439	484	502	511	517	521	524	527	528	534	538	544	1.45	457	505	524	534	541	545	551	553	559	563	569	
1.50	456	503	522	533	539	544	547	549	551	557	561	567	1.50	474	524	545	556	563	568	571	574	576	582	587	593
1.55	472	522	542	553	560	565	569	571	573	579	584	591	1.55	490	543	565	577	584	590	593	596	598	609	617	
1.60	487	541	562	574	581	586	590	593	595	601	606	613	1.60	509	562	585	597	605	610	614	617	620	626	632	639
1.65	503	559	581	594	601	607	611	614	616	623	628	635	1.65	521	580	604	617	625	631	635	638	640	648	653	661
1.70	517	574	600	613	621	626	631	634	636	643	649	657	1.70	535	597	622	636	644	650	655	658	660	668	674	682
1.75	532	593	618	631	640	646	650	653	656	663	669	677	1.75	549	614	640	654	663	669	674	677	680	688	694	702
1.80	545	609	635	649	658	664	669	672	675	683	689	697	1.80	562	630	657	661	667	672	676	678	680	687	693	702
1.85	559	625	652	666	676	682	687	690	693	701	707	716	1.85	574	645	673	688	698	705	710	713	718	725	731	740
1.90	572	640	668	683	693	699	704	708	710	719	725	735	1.90	589	660	689	703	715	721	726	730	733	742	749	758
1.95	584	655	683	699	709	716	721	724	727	736	743	752	1.95	604	704	724	740	750	753	757	760	765	775		
2.00	596	665	688	714	724	731	736	740	743	752	759	769	2.00	613	688	719	735	746	753	758	762	765	774	781	791
2.05	608	682	712	729	739	746	752	756	759	766	775	785	2.05	629	701	732	749	760	767	773	777	780	789	796	806
2.10	619	695	726	743	754	761	766	770	773	783	790	799	2.10	641	714	746	763	774	781	787	791	794	803	810	P21
2.15	630	704	739	756	767	775	780	784	787	797	804	814	2.15	647	726	756	776	787	794	800	804	807	817	824	A34
2.20	641	720	752	769	780	785	793	797	801	810	817	828	2.20	657	738	771	788	799	807	812	817	820	829	837	R47
2.25	651	731	764	782	793	800	806	810	813	823	830	841	2.25	667	749	782	800	811	819	824	829	832	841	849	M59
2.30	661	742	770	793	804	812	818	822	825	835	842	853	2.30	677	760	793	811	822	830	836	840	843	853	860	H71
2.35	670	753	786	804	816	823	829	833	837	846	854	864	2.35	686	779	804	824	837	842	848	851	856	863	871	P81
2.40	679	763	797	815	825	834	840	844	847	857	864	874	2.40	695	785	814	834	843	852	863	873	881	889	891	H91
2.45	688	773	807	825	836	844	850	854	857	867	875	885	2.45	703	793	823	841	853	860	866	870	873	883	890	V90
2.50	697	782	816	835	846	854	859	864	867	877	884	894	2.50	711	798	832	850	862	869	875	879	882	892	899	V99
2.60	713	800	834	852	864	871	877	881	887	895	904	911	2.60	727	815	849	867	878	886	891	895	898	908	915	V24
2.65	720	816	851	874	886	898	904	913	917	927	936	946	2.65	742	830	864	882	893	900	906	913	921	928	937	
2.70	728	814	846	868	880	892	897	907	917	927	936	946	2.70	755	844	878	895	906	913	919	922	925	934	940	V49
2.75	735	820	856	879	894	901	907	911	914	923	932	943	2.75	768	856	890	907	917	924	929	933	938	944	950	V58
2.80	742	830	865	883	894	901	907	913	919	928	937	947	2.80	781	871	902	925	932	939	947	953	960	966	972	
2.85	755	844	874	895	906	913	919	926	934	943	952	962	2.85	794	880	910	932	947	954	961	968	975	982	989	V72
2.90	765	854	884	904	914	921	928	934	941	950	959	967	2.90	808	898	921	942	954	961	968	975	982	989	996	
2.95	776	864	894	914	924	931	938	944	951	960	969	977	2.95	821	901	928	948	954	962	969	976	981	988	995	
3.00	787	876	900	917	924	932	939	946	954	962	970	978	3.00	838	911	937	954	967	974	981	988	994	997	998	
3.10	797	887	912	926	936	943	950	957	964	972	980	988	3.10	854	912	939	956	964	971	978	985	992	997	998	
3.20	809	897	919	934	944	950	954	962	967	973	981	987	3.20	870	910	935	954	964	973	980	987	994	999	999	
3.30	820	907	929	944	954	961	967	973	980	987	994	999	3.30	880	917	947	967	974	981	988	995	999	999	999	
3.40	830	919	936	952	961	968	975	981	988	995	999	999	3.40	890	925	955	974	983	990	997	999	999	999	999	
3.50	848	933	948	957	962	966	969	971	977	981	985	986	3.50	898	941	955	963	971	979	984	988	992	996	999	
3.60	854	924	941	954	962	967	971	975	980	984	988	989	3.60	904	943	957	964	971	978	985	992	999	999	999	
3.70	863	917	945	957	967	971	975	980	984	988	992	994	3.70	914	952	964	972	979	986	993	999	999	999	999	
3.80	874	911	934	945	956	963	969	975	981	988	994	996	3.80	924	953	966	974	981	988	995	999	999	999	999	
3.90	884	917	934	944	950	957	963	969	975	982	988	991	3.90	934	959	971	979	986	993	999	999	999	999	999	
4.00	894	924	934	945	957	962	968	974	980	986	992	996	4.00	942	960	964	975	981	984	987	990	993	995	997	
4.10	906	934	946	957	967	972	978	984	991	996	999	999	4.10	952	974	980	986	991	993	999	999	999	999	999	
4.20	917	946	957	967	972	978	984	991	998	999	999	999	4.20	962	984	991	997	999	999	999	999	999	999	999	
4																									

C = 1.4

C \ N	4	6	8	10	12	14	16	1M	20	30	50	INF
1.00	302	325	334	338	343	343	344	346	346	349	351	353
1.05	323	344	358	364	367	369	371	372	373	376	378	381
1.10	343	372	383	389	393	395	397	398	399	403	405	409
1.15	363	395	407	414	418	421	423	425	426	429	432	436
1.20	383	418	431	439	443	446	449	450	452	456	459	463
1.25	402	440	455	463	468	472	474	476	478	482	485	490
1.30	420	462	478	487	492	496	499	501	503	508	511	517
1.35	438	483	501	510	516	520	523	526	527	533	537	542
1.40	456	504	523	533	539	544	547	550	552	557	562	568
1.45	473	524	544	555	562	567	570	573	575	581	586	592
1.50	490	543	565	577	584	589	593	596	598	604	609	616
1.55	508	562	585	598	605	611	614	620	627	632	637	640
1.60	521	581	605	618	624	632	636	639	641	648	654	662
1.65	537	598	623	637	646	652	656	659	662	669	675	683
1.70	551	615	642	656	665	671	675	679	682	689	695	704
1.75	565	632	659	674	683	690	694	698	701	709	715	724
1.80	579	646	676	691	701	707	712	716	719	727	734	743
1.85	592	663	692	708	718	724	729	733	736	745	751	761
1.90	604	677	707	723	734	741	746	750	753	761	768	778
1.95	617	691	722	739	749	756	761	765	768	777	784	794
2.00	628	705	736	753	764	771	776	780	783	793	800	810
2.05	640	718	750	767	765	790	794	798	807	814	824	830
2.10	650	730	762	780	781	798	804	806	811	820	826	838
2.15	661	742	773	792	803	811	816	820	824	833	840	851
2.20	671	753	786	804	815	823	828	832	836	845	853	863
2.25	681	764	797	815	826	834	840	844	847	857	864	874
2.30	690	774	804	826	837	845	850	855	858	867	875	885
2.35	699	784	814	836	847	855	860	865	868	877	884	895
2.40	708	793	827	846	857	864	870	874	877	887	894	904
2.45	716	802	837	855	866	873	879	883	886	895	902	912
2.50	724	811	845	863	874	882	887	891	894	904	910	920
2.60	739	827	861	879	890	897	902	906	909	918	925	934
2.70	753	842	875	903	913	916	920	923	931	937	946	956
2.80	767	855	886	905	916	922	927	931	934	942	948	956
2.90	779	867	909	916	925	933	938	941	944	951	957	964
3.00	790	878	910	926	936	942	946	950	952	959	965	971
3.10	801	889	919	935	944	950	954	957	960	966	971	977
3.20	811	907	927	942	951	957	961	964	966	972	976	982
3.30	820	915	934	949	957	963	966	969	971	977	981	986
3.40	824	912	941	955	963	968	971	974	976	981	984	989
3.50	836	919	947	960	967	972	975	978	979	984	987	991
3.60	844	925	952	965	972	976	979	981	983	987	990	993
3.70	851	931	957	969	975	979	982	984	985	989	992	995
3.80	856	936	961	972	974	982	985	987	989	993	995	996
3.90	864	945	965	975	981	985	987	989	990	993	995	997
4.00	869	945	964	978	984	987	989	990	991	994	996	998
4.20	880	953	974	983	987	990	992	993	994	996	997	999
4.40	890	959	979	986	990	993	994	995	996	997	998	999
4.60	898	965	982	989	993	995	996	997	997	998	999	999
4.80	905	968	991	994	996	997	997	998	998	999	999	999
5.00	912	973	988	993	996	997	998	998	999	999	999	999
5.50	926	980	992	996	998	999	999	999	999	999	999	999
6.00	937	988	995	998	999	999	999	999	999	999	999	999
6.50	946	989	997	999	999	999	999	999	999	999	999	999
7.00	953	992	998	999	999	999	999	999	999	999	999	999
8.00	964	995	999									
9.00	971	997	999									
10.00	978	998	999									
15.00	989											
20.00	994											
30.00	997											
40.00	999											
50.00	999											

C = 1.5

C \ N	4	6	8	10	12	14	16	18	20	30	50	INF
1.00	315	340	349	354	358	360	361	362	363	366	368	371
1.05	336	364	375	380	384	386	388	390	391	394	396	399
1.10	357	388	400	406	410	413	415	417	419	421	424	428
1.15	377	411	425	432	436	439	442	443	445	448	451	456
1.20	397	434	449	457	462	465	468	471	475	479	483	483
1.25	416	457	473	481	487	491	493	495	497	502	505	510
1.30	435	474	496	505	511	515	518	521	522	527	531	537
1.35	453	500	519	529	535	540	543	545	547	553	557	563
1.40	471	521	541	552	558	563	567	569	571	577	582	588
1.45	488	541	562	574	581	586	590	593	595	601	606	613
1.50	504	560	583	595	603	608	612	615	617	622	629	637
1.55	520	579	603	614	624	630	634	637	644	652	660	669
1.60	536	597	622	636	644	650	654	658	660	668	674	682
1.65	551	615	641	655	664	670	674	678	681	688	694	703
1.70	565	632	659	673	683	689	693	697	700	708	714	723
1.75	579	648	676	691	701	707	712	716	718	727	733	742
2.00	607	667	692	708	714	725	730	736	745	751	761	761
2.10	615	678	704	720	726	734	741	747	753	762	769	778
2.20	630	696	723	740	750	757	762	766	769	776	785	795
2.25	643	719	751	768	779	786	792	796	799	808	815	825
2.30	652	732	764	792	800	809	812	817	822	822	829	839
2.35	659	744	777	805	813	821	828	836	842	842	847	852
2.40	664	755	786	816	817	825	830	834	841	847	854	864
2.45	677	766	806	831	837	846	851	857	864	865	876	886
2.50	685	772	816	846	856	862	869	875	881	887	895	902
2.60	700	737	771	801	819	826	834	841	848	852	857	862
2.70	714	751	785	812	821	829	836	842	849	853	859	863
2.75	727	764	801	826	837	846	854	861	868	874	879	886
2.80	735	772	816	846	856	862	870	877	884	887	894	898
2.90	750	787	821	846	856	862	870	877	884	887	894	898
3.00	769	806	837	861	871	879	886	893	899	904	909	914
3.10	789	825	856	876	884	892	899	906	911	918	927	934
3.20	819	846	876	901	909	916	924	930	936	941	949	954
3.30	829	856	886	911	919	926	934	940	946	952	958	963
3.40	836	864	896	916	924	931	939	946	953	959	964	969
3.50	844	872	902	921	930	938	946	953	960	966	970	976
3.60	851	881	911	930	939	946	954	961	968	973	979	985
3.70	858	888	916	936	945	953	961	968	975	980	986	990
3.80	865	895	921	940	949	957	965	972	979	984	989	993
3.90	872	902	928	947	956	965						

17 April 1963

36

SP-1181/000/00

C = 1.6														C = 1.7													
C \ N	4	6	8	10	12	14	16	18	20	3U	5U	INF	C \ N	4	6	8	10	12	14	16	18	20	3U	5U	INF		
1.00	327	354	364	370	373	375	377	378	379	382	384	388	1.00	338	367	378	384	387	390	392	393	394	397	400	403		
1.05	348	378	390	396	400	403	405	416	407	410	413	417	1.05	360	392	404	411	415	418	420	421	422	426	429	433		
1.10	369	402	415	422	427	430	432	433	435	438	441	445	1.10	381	416	436	437	442	445	447	449	450	454	457	462		
1.15	370	426	440	448	453	456	459	460	462	466	469	474	1.15	401	440	455	463	468	472	474	476	478	482	485	490		
1.20	410	449	465	473	479	482	485	487	488	493	497	502	1.20	421	463	480	488	494	498	501	503	504	509	513	518		
1.25	429	472	489	498	504	508	511	513	515	520	523	529	1.25	441	488	504	513	519	524	527	529	531	536	540	546		
1.30	448	494	512	522	528	533	536	538	540	546	550	556	1.30	460	508	527	537	544	546	552	554	556	562	566	572		
1.35	466	515	535	546	552	557	560	563	565	571	575	582	1.35	478	529	550	561	568	573	576	579	581	587	592	598		
1.40	484	534	557	568	576	581	584	587	589	595	598	607	1.40	496	550	572	584	591	596	600	605	611	616	623	628		
1.45	501	556	578	590	598	603	607	610	612	619	624	631	1.45	513	570	593	605	613	619	623	626	635	640	648	654		
1.50	517	575	599	612	620	625	629	632	635	642	647	655	1.50	529	589	613	626	635	640	644	648	650	657	663	671		
1.55	533	594	619	632	641	646	651	654	656	664	669	677	1.55	545	602	633	647	655	661	666	669	671	679	685	693		
1.60	549	612	638	652	661	667	671	674	677	685	691	699	1.60	560	625	652	666	675	681	686	692	700	704	714	724		
1.65	563	629	656	671	680	686	691	694	697	705	711	720	1.65	575	642	670	685	694	700	705	709	711	719	726	735		
1.70	578	646	674	689	698	705	710	713	716	724	731	740	1.70	589	659	687	702	712	719	723	727	730	738	745	754		
1.75	592	662	691	706	716	723	727	731	734	743	749	758	1.75	603	675	704	719	729	736	741	745	748	756	763	772		
1.80	605	677	707	723	733	740	745	751	756	767	776	786	1.80	616	691	719	736	746	753	759	761	764	773	780	789		
1.85	617	692	722	738	749	756	761	765	768	777	783	793	1.85	628	704	734	751	761	768	773	777	780	789	796	806		
1.90	630	706	737	753	764	771	776	780	783	792	799	809	1.90	640	714	741	760	766	776	783	792	795	804	811	821		
1.95	642	719	751	768	778	786	791	795	798	807	814	824	1.95	652	731	762	779	789	797	803	807	810	819	826	836		
2.00	653	732	764	781	792	799	805	809	812	821	828	838	2.00	663	743	775	793	803	811	816	820	823	832	839	849		
2.05	664	744	777	794	805	812	818	824	827	834	841	851	2.05	674	755	788	805	816	823	829	836	845	852	862	872		
2.10	674	756	786	804	817	825	830	834	837	847	854	864	2.10	684	767	799	817	824	835	840	845	857	864	874	884		
2.15	684	767	800	818	829	836	842	846	849	858	865	875	2.15	694	777	810	829	839	846	852	859	866	875	885	895		
2.20	694	774	811	829	840	847	853	857	860	869	876	886	2.20	703	788	821	839	849	857	862	866	871	878	885	895		
2.25	703	786	821	849	856	863	867	870	879	886	896	906	2.25	713	797	831	848	859	867	872	876	879	888	895	905		
2.30	717	809	841	849	850	857	867	873	877	880	891	896	2.30	721	807	840	848	856	869	876	881	888	897	904	913		
2.35	723	807	840	858	869	876	882	888	892	898	906	914	2.35	730	816	849	857	867	875	885	890	897	906	912	921		
2.40	729	815	849	867	879	888	895	898	904	917	904	913	2.40	734	824	857	875	886	894	903	905	913	920	929	939		
2.45	737	824	857	875	878	886	893	898	902	905	914	920	2.45	745	832	865	883	893	900	905	909	912	923	937	946		
2.50	745	832	865	883	893	900	906	909	912	921	927	936	2.50	753	840	873	890	900	907	912	916	919	927	934	942		
2.55	759	846	877	897	914	919	923	926	934	942	948	956	2.55	767	854	887	903	914	926	932	938	945	952	963	973		
2.60	772	860	892	919	926	931	934	937	943	949	955	968	2.60	780	867	901	915	925	936	940	942	950	955	963	973		
2.65	778	874	905	929	936	945	950	954	957	964	970	977	2.65	792	878	910	926	935	941	946	949	951	958	963	970		
2.70	794	883	914	930	945	949	953	955	962	967	973	973	2.70	803	889	919	935	944	954	957	959	964	970	976	982		
2.75	807	903	933	953	967	974	978	981	983	984	988	991	2.75	814	904	930	943	951	957	961	966	972	976	981	987		
2.80	817	917	944	954	959	959	963	966	968	974	974	978	2.80	824	923	949	950	955	957	961	967	971	977	981	986		
2.85	823	924	951	964	966	967	968	969	971	973	973	978	2.85	830	932	951	955	957	961	966	971	977	981	986	991		
2.90	829	934	957	965	966	970	973	976	978	983	986	990	2.90	836	944	963	967	971	975	980	984	988	991	995	999		
2.95	834	941	964	974	976	978	980	982	984	986	988	992	2.95	840	951	972	974	977	981	985	988	991	995	999	1000		
3.00	842	942	969	974	976	978	980	981	984	986	988	992	3.00	844	954	974	976	977	981	985	986	988	991	995	999		
3.05	850	950	970	976	977	978	979	981	983	984	988	991	3.05	855	954	974	976	977	981	985	986	988	991	995	999		
3.10	857	957	974	978	979	980	981	983	984	986	988	992	3.10	862	964	983	985	987	991	995	997	999	999	999	1000		
3.15	863	964	974	978	979	980	981	983	984	986	988	992	3.15	869	974	993	995	997	999	999	999	999	999	999	1000		
3.20	868	969	974	978	979	980	981	983	984	986	988	992	3.20	874	974	993	995	997	999	999	999	999	999	999	1000		
3.25	874	974	979	983	984	985	986	987	988	989	991	994	3.25	880	979	994	995	997	999	999	999	999	999	999	1000		
3.30	881	974	979	983	984	985	986	987	988	989	991	994	3.30	887	979	994	995	997	999	999	999	999	999	999	1000		
3.35	887	979	984	985	986	987	988	989	990	991	992	995	3.35	893	984	994	995	997	999	999	999	999	999	999	1000		
3.40	893	984	989	994	994	997	998	998	999	999	999	999	3.40	899	989	994	995	997	999	999	999	999	999	999	1000		
3.45	900	990	994	997	997	998	998	998	999	999	999	999	3.45	906	994	997	998	999	999	999	999	999	999	999	1000		
3.50	906	994	997	998	999	999	999	999	999	999	999	999	3.50	912	997	998	999	999	999	999	999						

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C \ N	4	6	8	10	12	14	16	18	20	30	50	INF		
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1.05	389	426	440	448	453	456	459	466	462	466	469	474		
1.10	413	451	466	475	480	484	487	489	490	495	498	503		
1.15	431	475	492	501	507	511	514	516	518	523	527	532		
1.20	452	498	517	527	533	537	540	543	545	550	554	560		
1.25	471	521	541	551	558	563	566	569	571	577	581	587		
1.30	490	543	564	575	582	587	591	594	596	602	607	614		
1.35	508	564	586	598	604	611	615	618	620	627	632	639		
1.40	525	584	608	620	624	634	638	641	643	650	656	663		
1.45	542	604	628	642	657	658	660	663	666	673	678	686		
1.50	558	622	648	662	671	677	681	684	687	694	700	709		
1.55	574	640	667	681	697	701	705	707	715	723	730			
1.60	589	657	685	700	709	716	720	724	727	735	741	750		
1.65	603	674	702	718	727	734	739	742	745	753	760	769		
1.70	617	690	719	735	744	751	754	760	763	771	777	787		
1.75	630	704	734	751	761	767	772	776	779	788	794	803		
1.80	642	719	749	766	776	783	788	792	795	803	811	819		
1.85	655	732	763	780	790	797	802	806	809	818	825	834		
1.90	666	745	777	794	804	811	816	820	823	832	839	846		
1.95	677	758	789	806	817	824	829	833	836	845	852	861		
2.00	688	769	801	819	829	836	841	845	848	857	864	873		
2.05	699	786	813	830	841	846	853	857	860	869	875	885		
2.10	703	791	812	841	851	858	864	866	871	879	886	895		
2.15	717	811	834	851	861	869	874	878	881	889	896	905		
2.20	728	811	843	860	871	878	883	887	890	898	905	914		
2.25	735	820	852	869	880	887	892	896	899	907	913	922		
2.30	743	828	861	878	888	895	900	904	907	915	921	930		
2.35	751	834	869	896	903	911	918	921	927	932	938	947		
2.40	759	844	876	893	903	915	918	921	929	935	943			
2.45	766	852	884	900	910	917	921	925	928	935	941	949		
2.50	773	858	890	907	916	923	927	931	934	941	947	954		
2.55	786	871	903	918	924	934	939	942	944	951	957	964		
2.60	798	883	913	929	934	944	948	951	953	960	965	971		
2.65	809	903	934	938	944	952	956	959	961	967	972	977		
2.70	820	913	932	946	954	959	963	965	967	973	977	982		
2.75	828	911	939	952	960	965	969	971	973	978	982	986		
2.80	834	919	946	958	965	970	973	976	978	982	985	990		
2.85	847	926	952	964	970	975	979	982	985	988	992	996		
2.90	854	932	957	968	975	979	981	983	985	988	991	994		
2.95	862	933	961	972	978	982	984	986	988	991	993	996		
3.00	869	931	959	976	981	985	988	991	993	997	999	999		
3.05	876	943	966	976	981	985	987	988	989	992	994	997		
3.10	884	946	968	978	984	987	989	990	991	994	996	998		
3.15	894	952	974	980	987	991	995	996	998	999	999	999		
3.20	904	957	978	986	991	996	999	999	999	999	999	999		
3.25	914	962	973	982	987	992	996	998	999	999	999	999		
3.30	922	967	979	986	991	996	999	999	999	999	999	999		
3.35	930	971	980	989	997	999	999	999	999	999	999	999		
3.40	938	976	985	993	999	999	999	999	999	999	999	999		
3.45	946	982	993	996	999	999	999	999	999	999	999	999		
3.50	953	987	995	998	999	999	999	999	999	999	999	999		
3.55	960	992	997	999	999	999	999	999	999	999	999	999		
3.60	967	996	999	999	999	999	999	999	999	999	999	999		
3.65	974	997	999	999	999	999	999	999	999	999	999	999		
3.70	980	992	997	999	999	999	999	999	999	999	999	999		
3.75	986	995	998	999	999	999	999	999	999	999	999	999		
3.80	991	995	998	999	999	999	999	999	999	999	999	999		
3.85	996	999	999	999	999	999	999	999	999	999	999	999		
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4.00	996	992	980	987	981	983	984	986	988	989	990	990		
4.05	994	967	964	970	973	975	976	977	978	979	980	980		
4.10	992	972	977	982	985	986	987	988	989	990	991	991		
4.15	990	978	987	992	995	996	997	998	999	999	999	999		
4.20	988	974	989	994	996	997	997	998	998	999	999	999		
4.25	979	961	995	997	998	999	999	999	999	999	999	999		
4.30	930	982	983	986	989	990	990	990	990	990	990	990		
4.35	942	987	985	988	990	990	990	990	990	990	990	990		
4.40	950	990	997	999	999	999	999	999	999	999	999	999		
4.45	957	993	998	999	999	999	999	999	999	999	999	999		
4.50	963	994	999	999	999	999	999	999	999	999	999	999		
4.55	969	999	999	999	999	999	999	999	999	999	999	999		
4.60	974	999	999	999	999	999	999	999	999	999	999	999		
4.65	979	999	999	999	999	999	999	999	999	999	999	999		
4.70	982	999	999	999	999	999	999	999	999	999	999	999		
4.75	988	999	999	999	999	999	999	999	999	999	999	999		
4.80	994	999	999	999	999	999	999	999	999	999	999	999		
4.85	999	999	999	999	999	999	999	999	999	999	999	999		
4.90	999	999	999	999	999	999	999	999	999	999	999	999		
4.95	999	999	999	999	999	999	999	999	999	999	999	999		
5.00	999	999	999	999	999	999	999	999	999	999	999	999		

C = 2.2														
C \ N	4	6	8	10	12	14	16	18	20	30	50	INF		
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1.05	406	445	460	469	474	477	480	483	486	490	493	496		
1.10	427	470	487	496	501	505	508	510	512	517	521	526		
1.15	448	494	512	522	526	532	535	538	540	545	549	555		
1.20	469	517	537	547	554	562	566	570	572	577	582	587		
1.25	487	540	560	572	579	584	587	590	592	598	602	609		
1.30	506	561	583	595	603	608	612	614	617	623	628	635		
1.35	524	582	605	618	626	631	635	640	647	652	660			
1.40	541	612	642	660	677	694	711	728	733	741	744	757		
1.45	558	621	647	674	690	705	721</							

C = 2.4															C = 2.6														
C \ N	4	6	8	10	12	14	16	18	20	30	50	INF	C \ N	4	6	8	10	12	14	16	18	20	30	50	INF				
1.00	348	436	451	459	464	467	470	472	473	477	481	485	1.00	410	450	466	474	479	483	486	488	489	494	497	502				
1.05	420	461	478	486	492	496	498	500	502	507	511	514	516	1.05	432	476	493	502	503	511	514	516	523	527	532				
1.10	441	466	504	513	519	523	526	529	530	535	539	545	1.10	454	500	519	529	535	542	544	546	551	555	561					
1.15	462	511	529	539	546	550	553	556	558	563	567	573	1.15	474	524	544	554	561	565	569	571	573	579	583	589				
1.20	442	533	554	564	571	576	579	582	584	590	594	591	1.20	494	547	568	579	586	591	594	597	599	605	610	616				
1.25	501	555	577	589	596	601	604	607	609	616	620	627	1.25	513	569	591	603	610	616	619	622	624	630	635	642				
1.30	520	577	600	612	620	625	629	631	634	640	645	652	1.30	532	590	614	626	634	643	646	648	655	660	666					
1.35	538	597	621	634	642	646	655	657	664	669	677	684	1.35	549	611	635	648	656	661	665	669	671	678	683	691				
1.40	558	617	642	655	664	670	674	677	679	686	692	700	1.40	566	630	655	669	677	683	687	690	693	698	705	713				
1.45	571	636	662	676	684	690	695	698	700	708	714	722	1.45	582	648	675	689	697	703	708	711	713	721	728	734				
1.50	587	654	681	695	704	710	715	718	721	728	734	742	1.50	598	666	693	708	717	723	727	730	733	741	746	755				
1.55	602	671	699	714	723	729	734	737	740	748	754	762	1.55	613	681	707	716	726	735	741	749	752	760	765	774				
1.60	616	688	716	731	741	747	752	756	766	772	781	1.60	627	699	728	743	758	763	767	777	783	790	798	809					
1.65	630	703	732	748	764	769	772	775	783	789	798	1.65	640	714	743	759	776	785	790	793	798	804	810	825					
1.70	643	719	748	764	773	780	785	788	791	800	806	1.70	653	729	758	774	784	790	795	802	810	816	824						
1.75	656	732	762	778	788	795	800	804	807	815	821	830	1.75	666	743	773	789	800	805	810	814	816	825	831	840				
1.80	668	744	776	792	802	809	814	818	821	829	836	845	1.80	678	756	786	802	812	819	824	827	830	838	845	854				
1.85	679	759	789	806	816	823	828	831	836	843	849	858	1.85	689	769	796	815	825	832	837	840	843	851	858	867				
1.90	690	770	802	818	828	835	840	844	847	855	862	871	1.90	700	780	808	828	840	849	852	855	864	870	879					
1.95	701	782	813	830	840	847	852	856	859	867	874	883	1.95	710	791	822	838	848	855	860	864	875	881	890					
2.00	711	793	824	841	851	858	863	867	870	878	884	893	2.00	720	802	833	849	854	866	871	874	885	892	900					
2.05	721	803	835	851	862	868	873	877	880	888	895	903	2.05	729	812	843	859	869	876	881	884	895	901	910					
2.10	730	813	845	861	871	878	883	887	890	898	904	913	2.10	738	821	852	869	878	885	890	893	896	904	910					
2.15	739	822	854	870	880	887	892	896	903	910	917	921	2.15	747	830	861	877	887	894	900	905	913	919	927					
2.20	747	831	863	879	889	896	900	904	907	915	921	929	2.20	755	839	870	886	894	900	906	910	913	920	926					
2.25	755	839	871	887	897	903	908	912	914	922	928	936	2.25	763	846	877	893	903	909	914	917	920	927	933	941				
2.30	763	841	879	895	904	911	915	919	922	929	935	943	2.30	771	854	885	900	910	914	921	924	927	934	940	947				
2.35	771	855	886	902	911	918	922	925	928	936	941	949	2.35	778	861	892	907	917	923	927	930	933	940	945	953				
2.40	778	862	893	908	914	924	928	932	934	941	947	954	2.40	785	869	901	918	923	929	933	939	946	951	958					
2.45	785	869	902	914	924	930	934	937	940	947	952	959	2.45	792	875	914	921	928	934	938	942	944	951	956					
2.50	791	875	905	920	929	935	939	943	945	952	957	964	2.50	798	881	910	925	934	939	943	947	950	955	960					
2.55	804	884	914	920	929	935	939	943	945	952	957	964	2.55	811	891	921	931	941	946	951	955	959	964	974					
2.60	814	894	913	923	935	945	949	952	954	961	965	971	2.60	821	901	932	942	952	958	963	968	974	979	980					
2.65	815	907	926	940	948	953	957	960	962	968	972	976	2.65	829	913	941	951	962	968	974	978	984	988	992					
2.70	825	914	934	954	964	970	977	982	988	994	998	1000	2.70	837	921	951	961	971	976	981	986	990	994	998					
2.75	835	924	942	964	974	982	988	994	997	1000	1004	1007	2.75	845	931	961	977	987	993	998	1002	1006	1010	1014					
2.80	844	932	950	968	976	983	987	992	997	1000	1004	1007	2.80	854	941	971	986	996	1000	1004	1008	1012	1016	1020					
2.85	850	940	958	974	982	987	992	997	1000	1003	1007	1010	2.85	861	951	981	996	1001	1005	1009	1013	1017	1021	1025					
2.90	855	946	965	982	990	997	1000	1003	1006	1009	1013	1016	2.90	866	957	987	1001	1006	1010	1014	1018	1022	1026	1030					
2.95	860	952	970	986	994	1001	1004	1007	1010	1013	1017	1020	2.95	871	963	993	1007	1012	1016	1020	1024	1028	1032	1036					
3.00	864	954	972	988	996	1003	1006	1009	1012	1015	1019	1022	3.00	874	964	994	1008	1013	1017	1021	1025	1029	1033	1037					
3.10	872	962	980	998	1006	1013	1016	1019	1022	1025	1029	1032	3.10	882	972	1002	1016	1021	1025	1029	1033	1037	1041	1045					
3.20	880	965	984	998	1006	1014	1017	1020	1023	1026	1030	1033	3.20	890	974	1004	1018	1023	1027	1031	1035	1039	1043	1047					
3.30	888	974	993	1001	1009	1017	1020	1023	1026	1029	1033	1036	3.30	898	984	1014	1028	1033	1037	1041	1045	1049	1053	1057					
3.40	897	984	997	1005	1013	1021	1024	1027	1030	1033	1037	1040	3.40	907	994	1024	1038	1043	1047	1051	1055	1059	1063	1067					
3.50	900	990	997	1005	1013	1021	1024	1027	1030	1033	1037	1040	3.50	909	993	1023	1037	1042	1046	1050	1054	1058	1062	1066					
3.60	905	995	998	1006	1014	1022	1025	1028	1031	1034	1038	1041	3.60	914	997	1027	1041	1046	1050	1054	1058	1062	1066	1070					
3.70	912	997	1000	1008	1016	1024	1027	1030	1033	1036	1040	1043	3.70	921	998	1028	1042	1047	1051	1055	1059	1063	1067	1071					
3.80	917	997	1000	1008	1016	1024	1027	1030	1033	1036	1040	1043	3.80	926	998	1028	1042	1047	1051	1055	1059	1063	1067	1071					
3.90	921	998	1001	1009	1017	1025	1028	1031	1034	1037	1041	1044	3.90	930	999	1029	1043	1048	1052	1056	1060	1064	1068	1072					
4.00	927	999	1002	1010	1018	1026	1029	1032	1035	1038	1042	1045	4.00	937	999	1029	1043	1048	1052	1056	1060	1064	1068</td						

17 April 1963

40

SP-1181/000/00

C = 2.0															C = 3.0														
D \ N	4	6	8	10	12	14	16	18	20	30	50	INF	D \ N	4	6	8	10	12	14	16	18	20	30	50	INF				
1.00	421	463	479	488	493	497	499	502	503	508	511	516	1.00	431	474	490	499	502	509	512	514	515	520	524	529				
1.05	443	488	508	515	521	525	526	530	532	537	541	546	1.05	453	499	527	527	533	537	540	542	544	549	553	555				
1.10	465	513	531	542	548	552	555	558	560	565	569	575	1.10	474	523	543	553	559	564	567	569	571	577	581	587				
1.15	485	536	556	567	574	579	582	584	586	592	596	603	1.15	495	547	567	578	585	590	593	596	599	604	608	614				
1.20	509	559	580	592	599	604	607	610	612	618	623	629	1.20	514	569	591	603	610	615	618	621	623	629	634	640				
1.25	524	581	603	615	623	626	632	634	637	643	648	655	1.25	533	591	614	626	633	639	642	645	647	654	659	665				
1.30	542	602	625	638	646	651	655	658	660	667	672	679	1.30	551	612	635	648	656	661	665	668	670	677	682	689				
1.35	559	622	645	659	668	673	677	680	683	689	695	702	1.35	568	631	656	669	678	683	687	690	693	699	705	712				
1.40	574	641	666	670	680	694	698	701	704	711	717	724	1.40	585	650	676	690	698	704	711	713	721	726	734					
1.45	592	659	685	700	708	714	718	722	724	732	737	745	1.45	601	668	695	709	717	723	728	731	733	741	746	754				
1.50	607	676	704	718	727	733	738	741	743	751	757	765	1.50	616	685	712	727	736	742	746	750	752	760	765	773				
1.55	622	693	721	736	745	751	756	759	762	769	775	784	1.55	630	702	729	744	753	759	764	767	770	778	783	792				
1.60	636	709	737	752	762	768	773	779	787	793	801	808	1.60	644	717	745	760	770	776	781	784	787	795	800	809				
1.65	649	724	753	768	778	784	789	792	795	803	809	818	1.65	657	732	761	776	785	792	796	800	803	810	816	825				
1.70	662	738	767	783	793	799	804	810	818	824	834	843	1.70	670	746	775	790	800	811	815	817	825	831	840					
1.75	674	751	781	797	807	813	818	822	825	833	839	847	1.75	682	759	789	804	814	820	825	829	831	839	846	854				
1.80	686	764	794	810	820	827	831	835	838	846	852	861	1.80	693	771	801	817	827	833	838	842	848	852	858	867				
1.85	697	776	807	823	833	839	844	848	850	859	865	873	1.85	704	783	813	829	839	845	850	854	857	865	871	879				
1.90	708	788	818	834	844	851	855	859	862	870	876	885	1.90	714	794	824	841	850	857	862	865	870	876	882	890				
1.95	718	799	829	845	855	862	867	870	873	881	887	896	1.95	724	805	835	851	861	868	872	876	879	886	892	901				
2.00	727	809	840	856	866	872	877	881	883	891	897	906	2.00	734	815	845	861	871	877	882	886	898	906	912	919				
2.05	737	819	849	865	875	882	886	890	893	897	907	915	2.05	743	824	855	871	880	887	891	895	903	911	919					
2.10	746	828	859	875	884	891	895	899	902	909	915	923	2.10	752	833	864	879	889	895	900	903	914	919	927					
2.15	754	836	867	883	893	899	904	907	910	917	923	931	2.15	760	842	872	886	897	903	908	911	914	921	927	935				
2.20	762	845	875	891	900	907	911	915	917	925	930	938	2.20	768	850	880	905	911	915	919	921	929	934	942					
2.25	770	852	883	898	908	914	918	922	924	932	937	945	2.25	774	857	887	903	912	918	922	925	928	935	940	948				
2.30	778	860	890	905	912	919	921	928	931	938	943	951	2.30	787	865	894	909	918	924	929	932	938	941	946	953				
2.35	784	867	897	912	921	927	931	934	937	944	949	955	2.35	790	871	901	916	924	930	934	938	940	947	952	959				
2.40	794	873	903	919	927	933	937	940	942	949	954	961	2.40	796	878	907	921	930	936	943	945	952	957	963					
2.45	798	880	909	923	932	938	942	945	947	954	959	965	2.45	807	884	913	927	935	941	945	948	950	956	961	967				
2.50	804	885	914	929	937	943	947	950	952	958	963	969	2.50	809	890	918	932	940	946	949	952	954	961	965	971				
2.55	814	904	934	946	952	959	962	965	967	972	976	981	2.55	820	909	934	950	956	962	968	972	976	980	984					
2.60	826	916	933	946	954	959	963	965	967	972	976	981	2.60	831	919	936	951	956	961	965	969	974	978	983					
2.65	836	915	941	954	961	965	969	971	973	978	983	986	2.65	841	919	944	956	963	967	971	973	977	982	987					
2.70	845	922	948	960	966	971	974	978	982	987	992	995	2.70	850	925	950	962	968	972	975	977	979	983	989					
2.75	854	929	954	965	971	976	974	980	982	986	988	992	2.75	860	934	959	974	981	987	991	995	998	999	999					
2.80	862	934	959	976	979	982	984	985	988	991	994	996	2.80	869	941	966	981	987	993	997	999	999	999	999					
2.85	869	944	964	977	982	985	988	990	993	996	999	999	2.85	876	949	969	984	987	993	997	999	999	999	999					
2.90	876	951	977	989	991	993	994	994	996	997	998	999	2.90	881	956	976	991	993	995	997	998	999	999	999					
2.95	883	955	974	983	987	990	991	992	993	995	997	998	2.95	891	957	976	994	998	999	999	999	999	999	999					
3.00	893	959	975	985	989	991	993	994	994	996	998	999	3.00	901	961	981	997	999	999	999	999	999	999	999					
3.05	902	962	980	987	990	993	994	995	996	996	997	999	3.05	908	967	987	997	999	999	999	999	999	999	999					
3.10	903	963	981	988	992	994	995	996	996	996	997	999	3.10	914	964	984	994	996	997	998	998	998	998	998					
3.15	916	964	984	990	995	997	998	998	999	999	999	999	3.15	921	967	986	994	996	997	998	998	998	998	998					
3.20	924	965	985	991	996	997	998	998	999	999	999	999	3.20	927	969	987	995	997	998	998	998	998	998	998					
3.25	931	968	982	989	994	996	998	998	999	999	999	999	3.25	936	970	988	996	998	999	999	999	999	999	999					
3.30	938	969	984	992	996	998	999	999	999	999	999	999	3.30	943	973	991	999	999	999	999	999	999	999	999					
3.35	941	968	985	993	999	999	999	999	999	999	999	999	3.35	946	978	995	999	999	999	999	999	999	999	999					
3.40	948	974	990	997	999	999	999	999	999	999	999	999	3.40	953	982	995	999	999	999	999	999	999	999	999					
3.45	954	976	991	999	999	999	999	999	999	999	999	999	3.45	959	985	999	999	999	999	999	999	999	999	999					
3.50	959	977	994	999	999	999	999	999	999	999	999	999	3.50	964	987	999	999	999	999	999	999	999	999	999					
3.55	964	978	995	999	999	999	999	999	999	999	999	999	3.55	969	981	999	999	999	999	99									

17 April 1963

41

SP-1181/000/00

C = 3,4

I	N	4	6	8	10	12	14	16	18	20	30	50	INF
1.00	447	492	510	519	525	529	531	534	535	540	544	549	
1.05	469	517	535	546	552	556	559	562	563	569	573	578	
1.10	490	541	561	572	578	583	586	588	590	596	600	606	
1.15	511	564	585	597	603	604	612	614	616	622	626	633	
1.21	530	586	609	620	624	633	636	639	641	647	652	658	
1.25	548	618	631	643	651	656	660	662	665	671	676	683	
1.30	566	626	652	665	673	674	682	685	687	694	699	706	
1.35	583	647	672	685	694	699	703	706	708	715	721	728	
1.40	599	666	691	705	713	719	723	726	729	736	741	749	
1.45	615	683	710	724	732	734	742	745	748	755	761	768	
1.50	630	707	727	741	750	756	760	764	766	773	779	787	
1.55	644	715	743	755	767	773	777	781	783	791	796	805	
1.60	657	730	759	773	783	789	793	797	799	807	813	821	
1.65	670	745	773	788	799	804	808	812	815	822	829	836	
1.70	682	759	787	802	812	819	825	828	830	836	842	851	
1.75	694	771	800	815	825	831	836	839	842	850	858	864	
1.80	705	783	812	828	837	844	852	854	862	868	875	882	
1.85	714	794	824	839	849	855	861	863	866	874	880	888	
1.90	724	805	835	850	861	866	871	874	877	885	890	899	
1.95	733	815	845	860	870	876	881	884	887	895	900	909	
2.00	745	825	855	870	879	885	890	894	896	904	910	917	
2.05	753	834	864	879	885	892	897	902	905	912	918	926	
2.10	762	842	872	887	897	903	909	913	920	926	932	940	
2.15	770	850	880	895	904	910	915	921	926	932	938	946	
2.20	778	858	887	902	911	917	922	926	927	934	941	947	
2.25	785	865	894	908	914	919	924	931	934	940	945	952	
2.30	792	872	901	916	924	930	934	939	946	951	956	963	
2.35	797	879	907	921	930	936	940	942	945	951	956	962	
2.40	805	885	913	927	935	941	945	951	957	960	966	971	
2.45	811	891	918	932	940	945	949	954	959	965	970	975	
2.50	817	896	923	937	945	951	954	959	968	974	980	986	
2.55	824	904	932	945	955	962	967	971	975	981	987	993	
2.60	838	915	940	953	961	964	968	970	974	981	986	995	
2.65	849	923	947	959	966	970	974	978	981	986	991	996	
2.70	856	930	954	965	971	976	981	985	989	994	998	1000	
2.75	861	937	957	968	975	981	987	991	995	999	1003	1006	
2.80	864	945	965	975	982	989	994	999	1003	1007	1011	1015	
2.85	869	951	971	982	988	994	999	1003	1007	1011	1015	1019	
2.90	874	957	976	984	991	997	1001	1005	1009	1013	1017	1021	
2.95	878	963	983	991	998	1004	1009	1013	1017	1021	1025	1029	
3.00	884	966	986	995	1003	1015	1021	1028	1034	1040	1046	1051	
3.10	871	942	964	973	979	982	984	987	992	998	1003	1008	
3.20	878	947	968	977	982	985	987	994	999	1002	1006	1011	
3.30	884	952	971	980	987	997	1001	1007	1012	1016	1021	1026	
3.40	890	956	975	983	992	998	1003	1009	1015	1020	1025	1030	
3.50	896	960	977	985	993	999	1004	1010	1016	1021	1026	1031	
3.60	901	963	978	987	994	999	1005	1011	1017	1022	1027	1032	
3.70	905	968	982	994	999	1005	1015	1021	1028	1034	1038	1046	
3.80	910	969	984	990	993	995	1001	1006	1012	1018	1024	1030	
3.90	914	971	981	994	996	998	1001	1007	1012	1018	1024	1030	
4.00	918	974	987	992	995	998	1001	1006	1012	1018	1024	1030	
4.10	925	977	990	994	997	998	1001	1006	1012	1018	1024	1030	
4.20	931	981	992	996	997	998	1001	1006	1012	1018	1024	1030	
4.30	935	983	997	994	999	999	1001	1006	1012	1018	1024	1030	
4.40	941	984	997	999	999	999	1001	1006	1012	1018	1024	1030	
5.00	945	984	995	998	993	999	1001	1006	1012	1018	1024	1030	
5.50	954	991	997	999	999	999	1001	1006	1012	1018	1024	1030	
6.00	961	993	998	999	999	999	1001	1006	1012	1018	1024	1030	
6.50	967	995	999	999	999	999	1001	1006	1012	1018	1024	1030	
7.00	971	994	999	999	999	999	1001	1006	1012	1018	1024	1030	
8.00	974	998	999	999	999	999	1001	1006	1012	1018	1024	1030	
9.00	982	999	999	999	999	999	1001	1006	1012	1018	1024	1030	
10.00	986	999	999	999	999	999	1001	1006	1012	1018	1024	1030	
15.00	994	999	999	999	999	999	1001	1006	1012	1018	1024	1030	
20.00	998	999	999	999	999	999	1001	1006	1012	1018	1024	1030	
30.00	998	999	999	999	999	999	1001	1006	1012	1018	1024	1030	
40.00	999	999	999	999	999	999	1001	1006	1012	1018	1024	1030	
50.00	999	999	999	999	999	999	1001	1006	1012	1018	1024	1030	

C = 3,6

I	N	4	6	8	10	12	14	16	18	20	30	50	INF
1.00	461	507	525	534	540	544	547	549	551	556	560	565	
1.05	462	532	551	561	567	574	574	577	579	584	588	593	
1.10	513	565	576	586	593	597	601	603	611	615	621	621	
1.15	523	574	599	611	618	622	626	630	636	641	647		
1.20	542	600	622	634	641	646	650	653	661	665	672		
1.25	561	621	644	662	669	673	678	684	688	694	698	707	
1.30	578	641	665	677	685	693	697	700	706	711	718		
1.35	585	649	664	678	686	691	695	697	702	707	712	732	740
1.40	611	677	703	717	725	731	735	738	740	747	753	760	
1.45	624	694	721	735	743	749	753	757	766	772	777	789	
1.50	640	731	758	775	791	797	801	807	812	818	824	829	
1.55	655	742	754	768	777	783	787	791	797	803	809	816	
1.60	710	743	751	759	767	775	780	787	793	799	806	812	
1.65	725	753	767	774	782	789	796	803	809	816	823	829	
1.70	770	767	779	787	794	797	801	807	812	818	824	830	
1.75	787	780	794	799	805	812	818	824	830	836	842	848	
1.80	791	797	804	811	818	825	831	838	844	850	856	863	
1.85	796	802	809	816	823	830	837	844	850	856	862	869	
1.90	801	807	814	821	828	835	842	849	856	862	868	875	
1.95	806	812	819	826	833	840	847	854	861	868	875	882	
2.00	811	817	824	831	838	845	852	859	866	873	880	887	
2.05	816	822	829	836	843	850	857	864	871	878	885	892	
2.10	821	827	834	841	848	855	862	869	876	883	890	897	
2.15	827	833	840	847	854	861	868	875	882	889	896	903	
2.20	832	838	845	852	859	866	873	880	887	894	901	908	
2.25	837	843	850	857	864	871	878	885	892	899	906	913	
2.30	842	848	855	862</td									

17 April 1963

42

SP-1181/000/00

C = 4.2														C = 4.6													
D	N	4	6	8	10	12	14	16	18	20	30	50	INF	D	N	4	6	8	10	12	14	16	18	20	30	50	INF
1.00	472	519	537	547	553	557	560	562	563	568	572	577		1.00	481	529	547	557	563	567	570	572	574	579	582	588	
1.05	493	543	563	573	579	583	586	589	591	596	600	606		1.05	502	553	572	583	589	593	596	599	600	606	610	615	
1.10	514	567	587	598	605	609	612	615	617	622	626	632		1.10	523	576	597	607	614	619	622	624	626	632	636	642	
1.15	534	589	611	622	629	634	637	640	642	647	652	658		1.15	542	598	620	631	638	643	646	649	651	657	661	667	
1.20	553	611	633	645	652	657	661	663	665	672	676	683		1.20	561	620	642	654	661	666	669	672	674	680	685	691	
1.25	571	631	654	667	674	679	683	686	688	694	699	706		1.25	579	640	663	675	683	688	692	694	696	703	707	714	
1.30	588	651	675	688	695	701	704	707	710	716	721	728		1.30	596	659	683	696	703	709	713	715	718	724	729	736	
1.35	604	666	684	697	707	715	721	725	726	730	737	742		1.35	612	677	702	715	723	729	735	738	744	749	757	767	
1.40	620	687	712	726	734	740	744	747	749	756	762	769		1.40	628	694	720	733	742	747	751	757	763	769	776		
1.45	635	704	730	744	752	758	762	765	768	775	780	788		1.45	642	711	737	751	759	765	769	772	775	782	787	794	
1.50	649	719	746	760	769	775	779	782	785	792	797	805		1.50	656	727	753	767	776	782	786	789	791	798	804	812	
1.55	663	734	762	776	785	791	795	799	801	808	814	822		1.55	670	741	768	783	791	797	801	805	807	814	820	828	
1.60	676	745	776	791	800	806	810	814	816	824	829	837		1.60	682	755	783	797	806	812	816	820	822	829	835	843	
1.65	688	762	790	805	814	820	825	828	830	838	843	851		1.65	695	764	796	811	820	826	830	833	836	843	849	857	
1.70	700	775	803	818	827	833	838	841	844	851	857	865		1.70	706	781	809	824	833	839	843	846	849	856	862	870	
1.75	711	787	816	831	840	846	850	854	856	864	869	877		1.75	717	793	821	836	845	851	855	859	861	868	874	882	
1.80	722	798	827	842	851	857	862	865	868	875	881	889		1.80	729	804	832	847	856	862	867	872	880	885	893		
1.85	732	809	838	853	862	868	873	876	879	886	892	899		1.85	738	814	843	858	867	873	877	880	886	890	896	903	
1.90	741	819	848	863	872	878	883	886	889	896	902	909		1.90	747	824	853	868	877	883	889	893	900	905	913		
1.95	751	829	854	873	882	888	892	895	898	905	911	918		1.95	756	834	862	877	886	892	898	902	909	914	922		
2.00	759	838	867	882	891	897	901	904	907	914	919	927		2.00	765	843	871	886	894	900	904	908	910	917	922	930	
2.05	768	844	875	890	899	905	909	912	915	922	927	934		2.05	773	851	874	894	902	908	912	915	918	925	930	937	
2.10	776	855	883	898	906	912	916	920	922	929	934	941		2.10	781	859	887	901	915	920	923	925	932	937	944		
2.15	784	862	890	905	913	919	923	926	929	935	941	947		2.15	789	866	894	908	915	922	926	929	932	938	943	950	
2.20	791	869	907	912	920	926	930	933	935	942	946	953		2.20	796	873	901	915	923	929	935	938	944	949	955		
2.25	798	876	904	916	926	932	936	939	941	947	952	958		2.25	802	880	907	921	929	934	938	941	943	949	954	960	
2.30	804	882	910	924	932	937	941	944	946	952	957	963		2.30	809	886	913	926	934	940	943	946	948	954	959	965	
2.35	811	895	916	929	937	942	946	949	951	957	961	967		2.35	815	892	918	932	940	945	949	954	959	963	969		
2.40	817	904	923	934	942	947	951	953	955	961	965	971		2.40	821	897	924	944	954	963	965	967	963	967	973		
2.45	823	909	928	939	945	951	955	958	960	965	968	975		2.45	827	903	928	941	949	953	957	959	961	967	971		
2.50	824	905	930	943	951	955	959	961	963	969	972	978		2.50	832	907	933	945	953	957	961	963	965	970	974	979	
2.55	839	914	939	951	958	963	968	970	975	976	983	988		2.55	843	917	941	953	960	964	967	969	971	976	979	984	
2.60	848	922	944	956	964	971	974	975	979	980	986	993		2.60	852	925	946	959	966	970	973	975	978	981	984	988	
2.65	857	929	953	963	970	974	978	980	984	988	992	999		2.65	861	932	954	965	971	975	977	979	981	985	987	991	
2.70	865	936	958	968	976	980	984	987	990	994	998	999		2.70	868	938	960	970	975	979	981	983	984	988	990		
2.75	873	942	963	973	978	981	984	985	987	990	992	995		2.75	876	944	965	974	979	982	984	986	987	990	992	995	
2.80	880	947	967	978	984	988	990	992	994	996	998	999		2.80	887	949	969	977	982	985	987	989	990	992	994		
2.85	888	952	971	980	984	987	989	990	991	994	995	997		2.85	892	953	972	981	985	988	991	992	994	996	997		
2.90	892	955	974	982	987	989	991	992	993	995	996	998		2.90	894	958	975	983	987	990	993	995	997	998	999		
2.95	897	960	977	985	989	991	992	993	994	996	997	998		2.95	902	965	981	987	991	993	994	995	996	997	998		
3.00	903	967	980	987	990	992	994	995	996	997	998	999		3.00	909	968	983	989	992	994	995	996	997	998	999		
3.05	907	970	982	988	992	994	995	996	996	997	998	998		3.05	914	970	985	990	993	995	996	997	998	999	999		
3.10	912	972	986	991	994	995	996	996	997	998	998	999		3.10	918	976	990	993	996	998	999	999	999	999	999		
3.15	916	972	986	991	994	995	996	996	997	999	999	999		3.15	924	977	991	994	997	999	999	999	999	999	999		
3.20	920	974	987	992	995	996	996	997	998	998	999	999		3.20	926	978	992	995	998	999	999	999	999	999	999		
3.25	923	976	989	993	996	997	998	998	998	999	999	999		3.25	931	980	993	996	999	999	999	999	999	999	999		
3.30	929	983	993	996	998	999	999	999	999	999	999	999		3.30	937	983	993	996	998	999	999	999	999	999	999		
3.35	934	985	994	997	998	999	999	999	999	999	999	999		3.35	940	987	993	996	998	999	999	999	999	999	999		
3.40	940	986	994	997	998	999	999	999	999	999	999	999		3.40	946	988	994	997	999	999	999	999	999	999	999		
3.45	945	987	995	998	999	999	999	999	999	999	999	999		3.45	951	987	999	999	999	999	999	999	999	999	999		
3.50	949	989	996	999	999	999	999	999</td																			

17 April 1963

43

SP-1181/000/00

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1.00	489	537	555	565	571	575	578	580	582	587	591	594	
1.05	510	561	581	591	597	603	604	607	609	614	618	623	
1.10	530	584	607	615	622	624	630	632	634	639	644	650	
1.15	549	606	627	639	646	650	654	656	658	664	668	675	
1.20	568	627	649	661	668	673	677	679	681	687	692	698	
1.25	586	647	670	682	690	695	698	701	703	710	714	721	
1.30	603	666	690	702	710	715	719	722	724	731	736	742	
1.35	619	684	709	721	729	735	739	742	744	751	756	763	
1.40	634	703	726	740	744	753	757	760	763	769	775	782	
1.45	648	717	743	757	765	771	775	778	780	787	792	799	
1.50	662	732	759	773	781	787	791	794	797	804	809	817	
1.55	676	747	774	788	797	802	807	810	812	819	825	832	
1.60	688	761	788	802	811	817	821	824	827	834	840	847	
1.65	703	794	801	816	824	830	835	838	840	846	853	861	
1.70	712	788	824	828	837	843	847	851	853	860	866	874	
1.75	722	798	826	840	849	855	859	863	865	872	876	886	
1.80	733	808	837	851	860	866	870	874	876	883	889	897	
1.85	743	819	847	862	870	876	881	884	886	894	899	907	
1.90	752	829	857	871	880	886	890	893	894	903	908	916	
1.95	761	838	868	880	889	895	899	902	905	912	917	924	
2.00	769	846	874	889	897	903	907	911	913	920	925	932	
2.05	777	855	882	897	905	911	915	918	920	927	932	939	
2.10	785	862	890	904	912	918	922	925	927	934	940	946	
2.15	793	F/0	907	911	919	925	929	932	934	940	945	952	
2.20	800	874	904	917	925	v1	935	938	940	946	951	957	
2.25	816	883	910	923	931	936	940	943	945	951	956	962	
2.30	P13	889	915	929	937	942	945	948	950	956	961	966	
2.35	F/19	895	921	934	941	947	950	953	955	960	965	970	
2.40	F/25	900	926	939	946	951	955	957	959	964	968	974	
2.45	P30	910	931	943	950	955	958	961	963	968	972	977	
2.50	E36	910	935	947	954	959	962	964	966	971	975	980	
2.60	G46	919	943	954	961	965	968	971	972	977	980	985	
2.70	F55	927	950	961	967	v1	974	976	977	982	984	988	
2.80	E63	934	955	966	972	v1	974	976	978	981	985	991	
2.90	F71	940	961	971	973	976	981	982	984	985	988	993	
3.00	H78	945	966	975	980	983	987	988	981	993	995	997	
3.10	H85	955	970	978	983	984	985	989	990	993	994	996	
3.20	H91	955	973	981	985	988	990	991	992	994	996	997	
3.30	H97	959	976	984	986	989	992	993	995	997	998		
3.40	H92	962	979	986	991	992	993	994	995	996	997	999	
3.50	H97	966	981	988	991	993	994	995	996	997	998	999	
3.60	H91	968	983	989	992	994	995	996	997	998	999	999	
3.70	G16	971	985	991	994	995	996	997	997	998	999	999	
3.80	H20	973	987	992	995	996	997	997	998	999	999	999	
3.90	H27	977	988	993	995	997	999	999	999	999	999	999	
4.00	G27	978	989	994	996	v7	998	999	999	999	999	999	
4.20	G33	981	992	995	997	v8	994	999	999	999	999	999	
4.40	G38	984	993	995	998	v9	999	999	999	999	999	999	
4.60	G43	983	995	997	999	v9	999	999	999	999	999	999	
4.80	G48	988	996	998	999	v9	999	999	999	999	999	999	
5.00	G51	989	996	998	999	v9	999	999	999	999	999	999	
5.50	G59	992	998	999	999	999	999	999	999	999	999	999	
6.00	G66	995	999	999	999	999	999	999	999	999	999	999	
6.50	G71	996	999	999	999	999	999	999	999	999	999	999	
7.00	G74	997	999	999	999	999	999	999	999	999	999	999	
8.00	G80	998											
9.00	G84	999											
10.00	G87	999											
15.00	G94												
20.00	G97												
30.00	v99												
40.00	v99												
50.00	v99												

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1.05	524	576	594	606	612	617	620	622	624	629	633	638	
1.10	544	599	619	630	637	641	644	647	649	654	658	664	
1.15	563	620	642	653	660	664	668	670	672	674	678	682	
1.20	582	641	663	675	682	687	693	695	697	701	705	712	
1.25	599	660	683	695	703	708	711	714	716	722	727	734	
1.30	615	679	702	715	728	731	734	736	739	746	754		
1.35	631	694	721	733	741	747	750	753	756	762	767	774	
1.40	644	713	739	751	764	771	774	777	780	785	793		
1.45	660	726	754	768	776	781	785	788	791	797	803	810	
1.50	674	743	769	783	791	797	801	804	807	814	819	826	
1.55	687	757	784	798	806	812	816	819	822	829	834	841	
1.60	699	771	798	812	820	826	830	833	836	843	849	856	
1.65	711	783	804	825	833	843	846	849	853	861	868	873	
1.70	722	795	817	837	845	853	857	860	863	870	877	889	
1.75	732	806	824	845	857	863	867	870	872	879	885	892	
1.80	742	817	836	857	867	873	877	881	883	890	895	903	
1.85	752	827	846	867	877	883	887	890	893	899	905	912	
1.90	761	834	854	874	887	892	896	899	900	902	909	914	
1.95	770	845	867	887	895	902	905	908	910	917	922	929	
2.00	778	853	874	891	895	903	905	913	916	918	922	930	
2.05	786	861	882	901	911	916	920	923	925	932	937	943	
2.10	793	869	894	909	917	923	927	930	932	938	943	950	
2.15	800	876	902	916	924	929	932	936	938	944	949	955	
2.20	807	882	909	922	930	935	939	941	944	950	954	965	
2.25	814	891	915	928	935	940	944	947	949	953	959	966	
2.30	820	894	916	931	938	945	950	953	956	962	967	973	
2.35	826	900	918	935	942	949	954	957	960	962	967	971	
2.40	831	905	920	938	945	952	957	960	963	967	971	976	
2.45	837	910	924	936	942	949	954	957	961	965	970	974	
2.50	842	914	929	935	947	953	959	965	967	969	973	977	
2.60	852	923	936	947	954	961	967	971	973	974	979	986	
2.70	861	930	943	953	960	967	973	976	978	979	983	986	
2.80	869	937	948	958	968	974	977	980	982	983	986	989	
2.90	876	943	953	963	970	978	981	985	986	988	991	993	
3.00	883	948	958	968	975	982	989	991	993	995	997	998	
3.10	889	953	963	973	980	987	994</td						

17 April 1963

44

SP-1181/000/00

17 April 1963

45
(last page)

SP-1181/000/00

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C \ N	4	6	8	10	12	14	16	18	20	30	50	INF
1.00	556	605	623	633	639	643	645	648	649	654	658	663
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1.10	594	647	668	678	684	689	692	694	696	701	705	711
1.15	611	667	684	699	705	710	713	716	717	723	727	733
1.20	628	684	707	719	725	730	733	736	738	743	746	754
1.25	644	704	726	737	744	749	752	755	757	763	767	774
1.30	659	720	743	755	762	767	771	773	775	781	786	792
1.35	673	736	759	772	779	784	788	790	792	796	803	810
1.40	687	751	775	787	795	800	803	806	808	815	819	826
1.45	700	765	789	802	810	815	818	821	823	830	835	841
1.50	712	778	803	816	823	829	832	835	838	844	849	856
1.55	724	791	816	829	836	842	846	849	851	857	862	869
1.60	735	803	828	841	849	854	858	861	863	869	874	881
1.65	745	814	839	852	860	865	869	872	874	881	886	892
1.70	755	825	850	863	870	876	880	883	885	891	896	903
1.75	765	834	860	873	881	886	890	892	895	901	906	913
1.80	774	844	869	882	890	895	899	902	904	910	915	921
1.85	782	852	877	890	898	903	907	910	912	918	923	930
1.90	790	861	884	899	910	911	915	918	920	926	931	937
1.95	798	868	893	906	914	919	922	925	927	933	938	944
2.00	806	874	900	913	920	925	929	932	934	940	944	950
2.05	813	882	907	919	927	932	935	938	940	945	950	955
2.10	819	889	913	925	933	937	941	943	945	951	955	961
2.15	826	895	910	931	938	943	946	948	950	956	961	965
2.20	832	901	924	936	943	947	951	953	955	960	964	969
2.25	837	906	929	941	947	952	955	957	959	964	968	973
2.30	843	913	945	949	957	958	959	961	963	968	971	976
2.35	848	916	938	949	956	960	963	965	967	971	975	979
2.40	853	920	942	953	959	963	966	968	970	974	977	982
2.45	858	924	945	956	963	966	969	971	973	977	980	984
2.50	862	928	950	960	966	974	972	974	975	982	986	990
2.60	871	935	956	971	974	977	979	980	984	986	989	993
2.70	879	942	961	970	975	979	981	983	984	987	992	997
2.80	886	947	965	975	982	984	986	988	987	990	992	994
2.90	892	952	977	978	983	985	987	988	989	992	994	996
3.00	899	957	974	981	985	988	987	991	991	994	995	997
3.10	904	961	977	984	989	990	991	992	993	995	996	998
3.20	909	964	980	986	989	992	993	994	994	996	997	998
3.30	914	968	982	988	991	993	994	995	996	997	998	999
3.40	918	971	981	986	991	992	994	995	996	998	998	999
3.50	923	973	985	987	994	995	996	997	997	998	998	999
3.60	926	978	987	992	995	996	997	998	998	999	999	999
3.70	937	977	989	993	995	997	997	998	998	999	999	999
3.80	933	979	990	994	996	997	998	998	999	999	999	999
3.90	938	981	991	995	997	998	998	999	999	999	999	999
4.00	939	983	992	996	997	998	999	999	999	999	999	999
4.20	944	985	993	997	999	999	999	999	999	999	999	999
4.40	949	987	995	997	999	999	999	999	999	999	999	999
4.60	953	989	996	998	999	999	999	999	999	999	999	999
4.80	957	991	997	998	999	999	999	999	999	999	999	999
5.00	960	992	997	999	999							
5.50	965	994	998	999								
6.00	972	994	999									
6.50	976	997	999									
7.00	979	998										
8.00	984	999										
9.00	987	999										
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15.00	995											
20.00	997											
30.00	999											
40.00	999											
50.00												

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1.10	614	667	687	697	703	707	710	712	714	719	723	728
1.15	631	686	706	717	723	727	731	735	740	744	749	754
1.20	647	704	725	736	742	747	750	754	760	764	769	774
1.25	662	721	742	753	760	765	768	771	773	778	783	788
1.30	677	737	759	770	777	782	785	788	790	796	801	806
1.35	690	752	774	786	796	802	804	806	812	817	822	827
1.40	704	766	789	801	809	813	817	819	821	828	832	836
1.45	716	779	803	815	827	837	842	844	846	852	856	861
1.50	728	792	816	828	840	854	861	864	867	872	876	880
1.55	739	804	828	840	854	865	871	873	877	884	888	892
1.60	749	815	839	852	865	875	882	887	891	897	902	906
1.65	759	824	845	862	875	887	892	898	904	910	915	919
1.70	769	836	856	871	883	895	900	905	913	919	923	927
1.75	779	845	869	882	898	914	920	927	931	937	941	945
1.80	786	854	878	890	904	919	927	937	943	949	953	957
1.85	794	862	886	900	916	931	940	948	950	955	959	964
1.90	802	870	894	907	920	936	947	950	953	958	960	963
1.95	810	877	901	913	927	941	954	957	959	964	967	972
2.00	816	884	906	919	932	947	953	959	961	963	968	973
2.05	823	890	914	925	935	945	952	956	959	963	966	970
2.10	829	898	920	931	943	953	961	962	963	967	971	976
2.15	835	902	925	936	947	957	963	966	969	973	977	981
2.20	841	907	930	941	954	967	975	979	981	985	988	992
2.25	847	912	935	945	957	965	972	975	976	978	981	987
2.30	852	917	939	950	962	973	980	986	989	992	997	998
2.35	857	921	943	953	965	976	983	989	991	994	997	998
2.40	862	926	947	957	967	976	983	989	991	994	997	998
2.45	868	931	951	961	971	981	988	994	996	998	999	999
2.50	870	933	953	963	973	983	990	997	998	999	999	999
2.60	874	937	957	967	977	987	994	998	999	999	999	999
2.70	879	941	962	972	982	992	998	999	999	999	999	999
2.80	886	946	966	976	986	996	999	999	999	999	999	999
2.90	892	951	968	978	988	998	999	999	999	999	999	999
3.00	905	960	976	983	997	998	999	999	999	999	999	999
3.10	910	964	979	987	996	999	999	999	999	999	999	999
3.20	915	967	981	989	997	999	999	999	999	999	999	999
3.30	919	970	984	992	999	999	999	999	999	999	999	999
3.40	923	973	988	993	999	999	999	999	999	999	999	999
3.50	927	977	987	992	999	999	999	999	999	999	999	999
3.60	931	981	989</td									

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System Development Corporation,
Santa Monica, California
CONFIDENCE BANDS IN STRAIGHT LINE
REGRESSION.

Scientific rept., SP-1181/000/00,
by A. V. Gafarian. 17 April 1963,
45p., 7 refs., 5 figs.

Unclassified report

DESCRIPTORS: Statistical Distribution.
Statistical Functions.

Develops a method for obtaining
confidence bands in polynomial
regression when the observations

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are independently distributed with
constant but unknown variance.
Reports that the bands may be
obtained over arbitrary sets of the
independent variable with exact
preassigned confident coefficients.
Also reports that difficult
distribution problems result when
specific applications are attempted.
Discusses first degree polynomials
since some progress has been made here.
Provides a table that obtains a constant
width confidence band which contains the
true but unknown straight regression
line for values of the independent
variable in some arbitrarily selected
interval with an exact preassigned
confident coefficient. Compares the
present method with the classical
hyperbolic band for the whole regression
line.

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